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**Mercer**

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(54) **APPARATUS AND METHOD FOR  
MULTIPHASE SMPS INTERLEAVING**

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11, 2013.

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**H02M 3/158** (2006.01)

(52) **U.S. Cl.**  
CPC ..... **G05F 1/575** (2013.01); **H02M 3/1584**  
(2013.01); **H02M 2003/1586** (2013.01)

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H02M 3/156; H03L 7/087; H03L 7/081;  
H03L 7/23; G05F 1/575; G05F 1/10; G05F  
1/577; G05F 1/12

See application file for complete search history.

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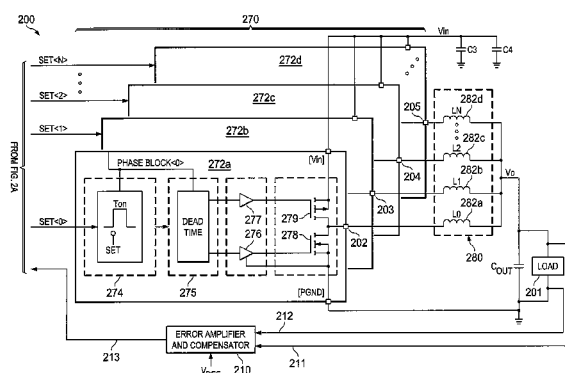
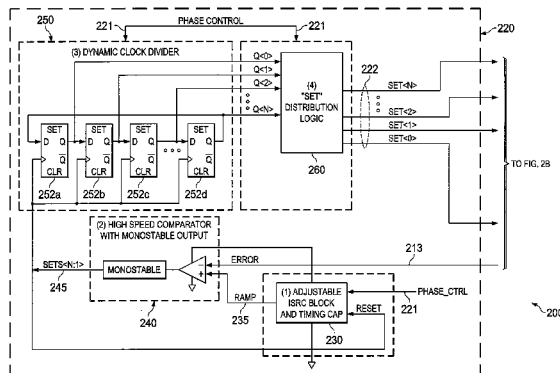
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(57) **ABSTRACT**

In described examples, a phase interleaver obtains (i) a first signal indicating a variance between a reference voltage and a regulated output voltage and (ii) a second signal indicating a voltage across an energy storage device. A voltage regulator includes multiple phase blocks collectively configured to generate the regulated output voltage. In a repeating cycle, (i) the voltage across the energy storage device is increased while the second signal is less than the first signal and (ii) in response to a determination that the second signal is greater than the first signal, the energy storage device is substantially discharged, multiple stages of a clock divider are transitioned in the phase interleaver, and a set of control signals is output from the clock divider. The control signals have a common switching frequency and a common switching period. The control signals control the phase blocks active in generating the output voltage.

**19 Claims, 14 Drawing Sheets**



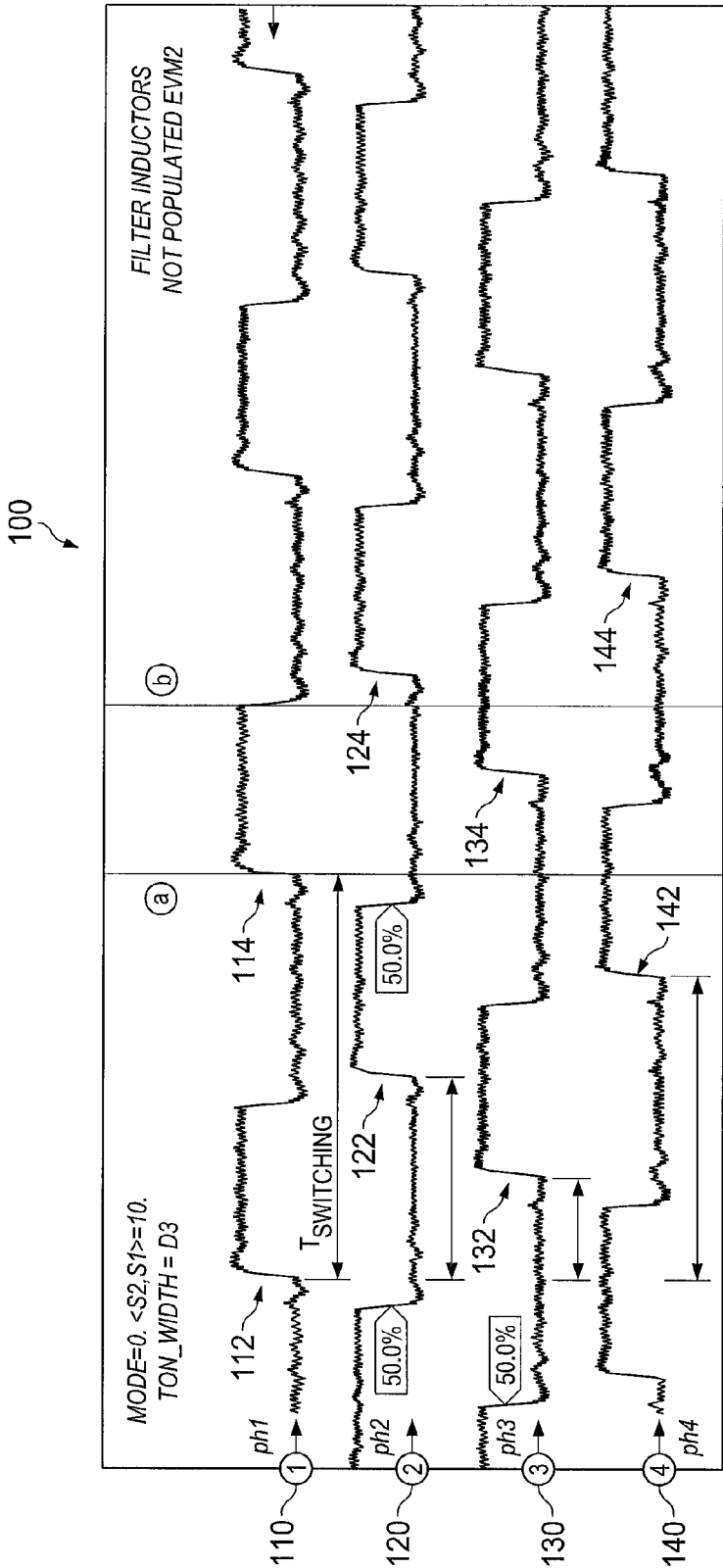


FIG. 1

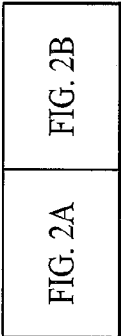


FIG. 2

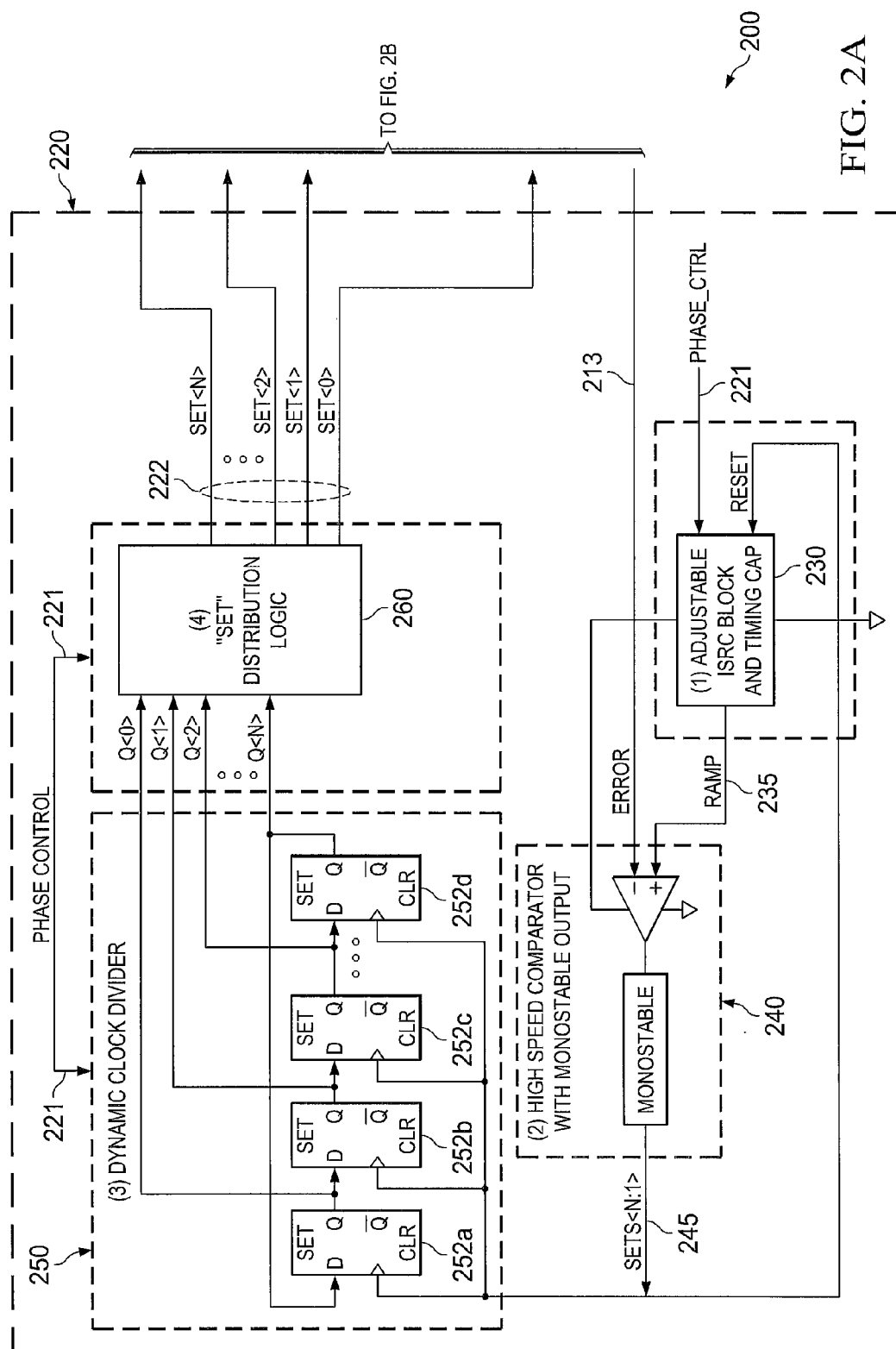
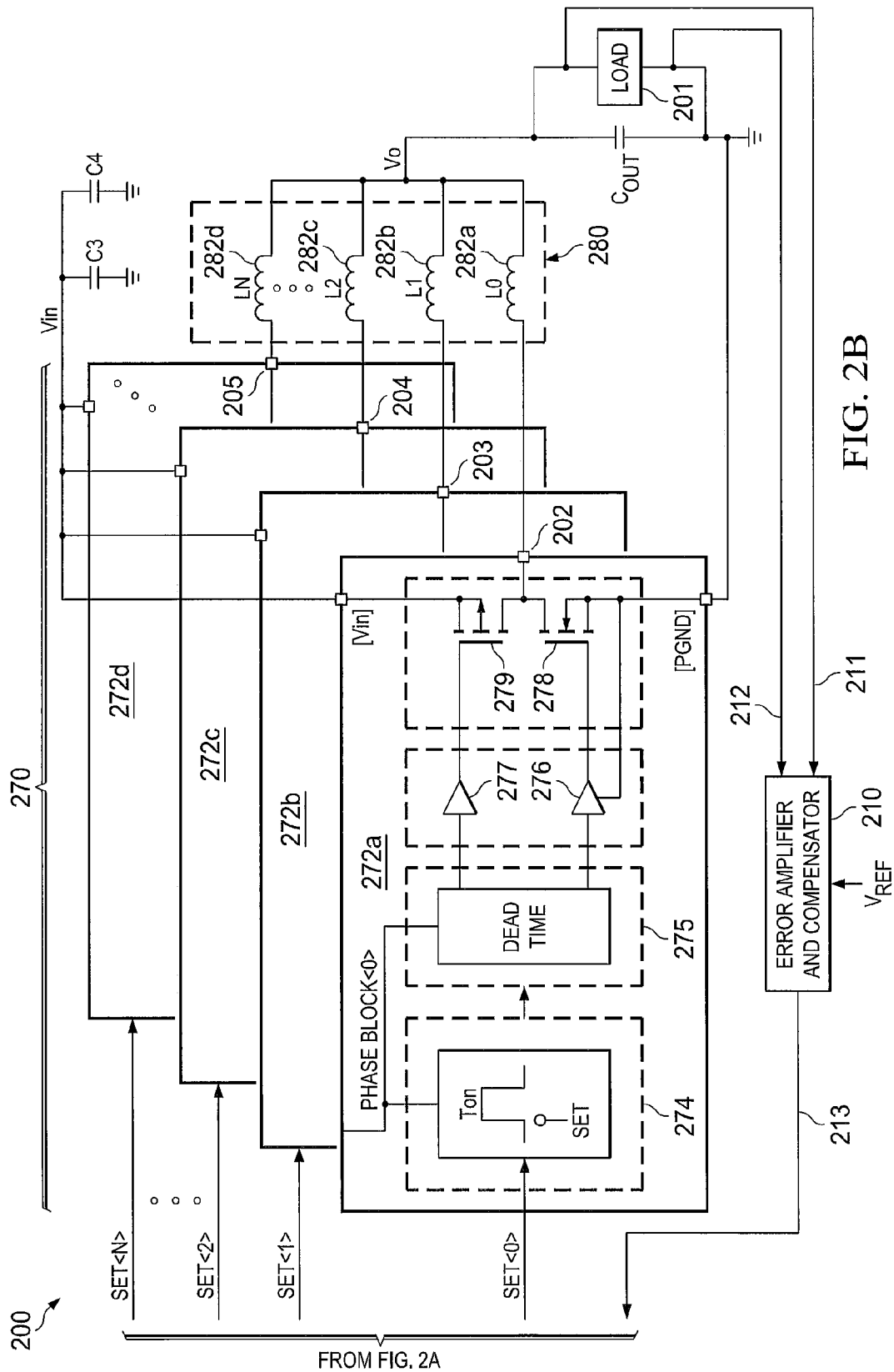
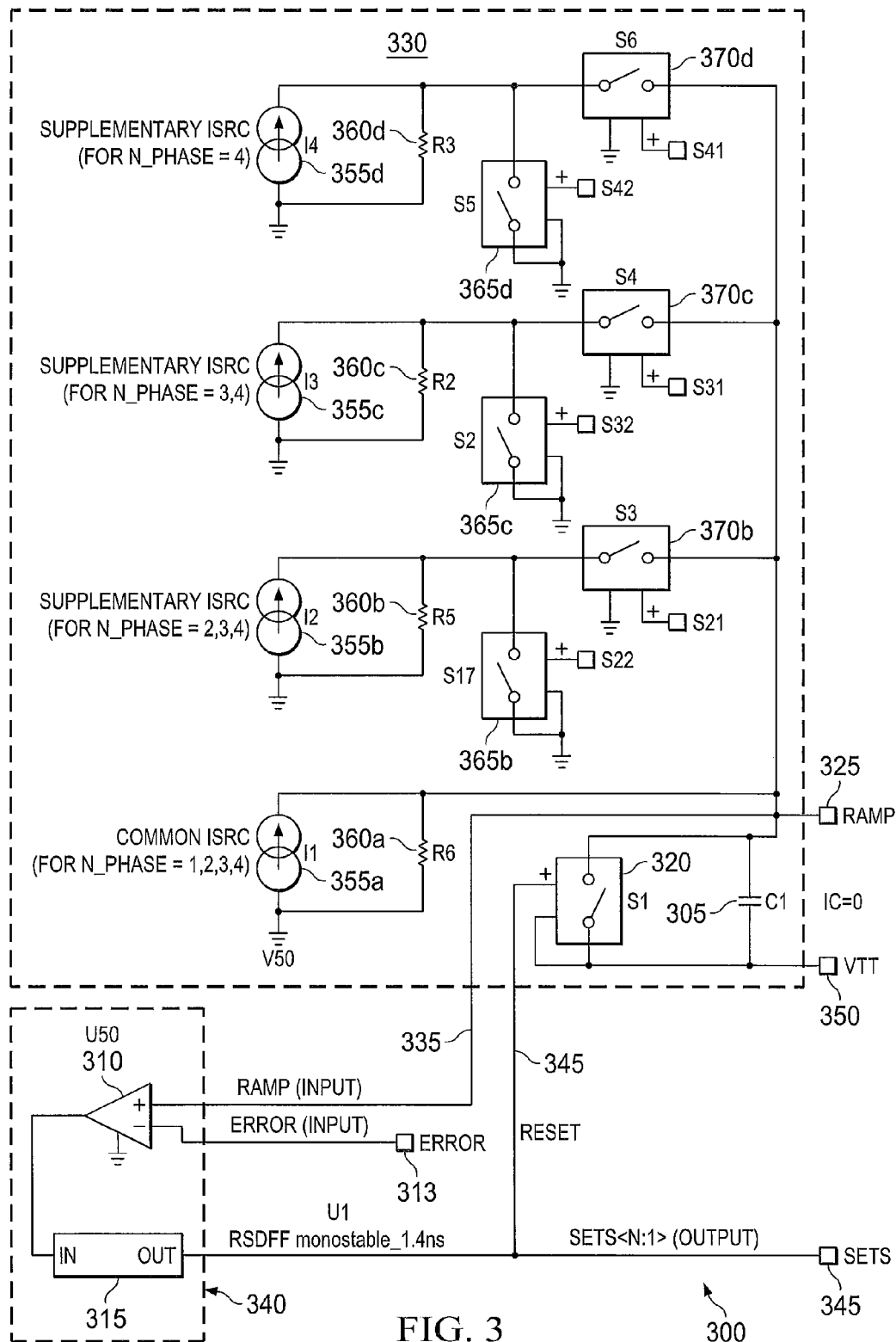


FIG. 2A





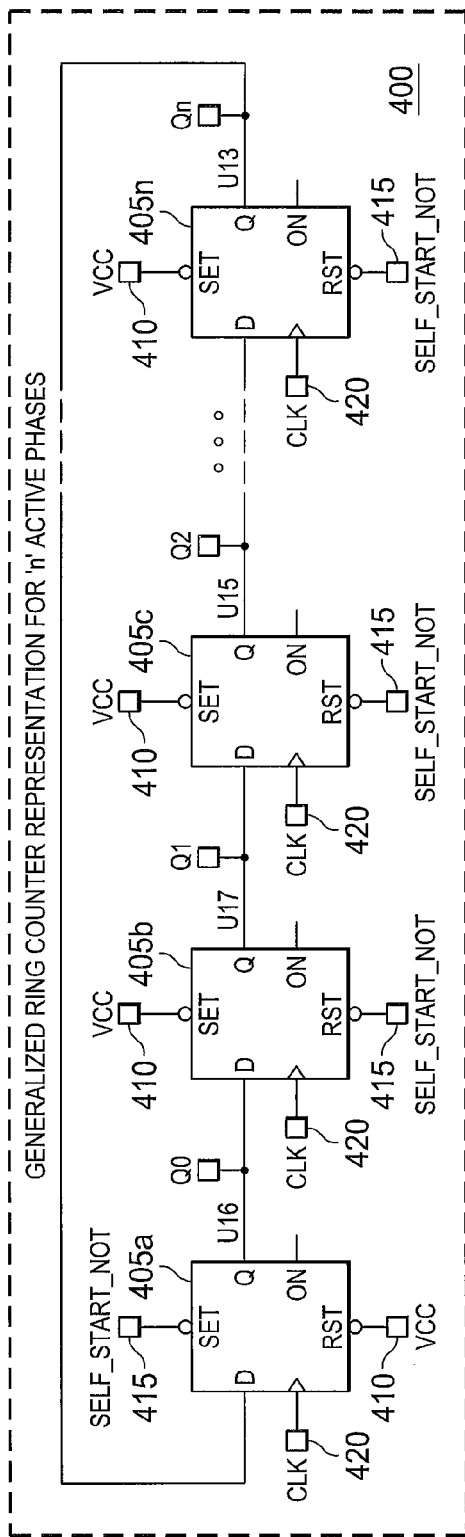


FIG. 4A

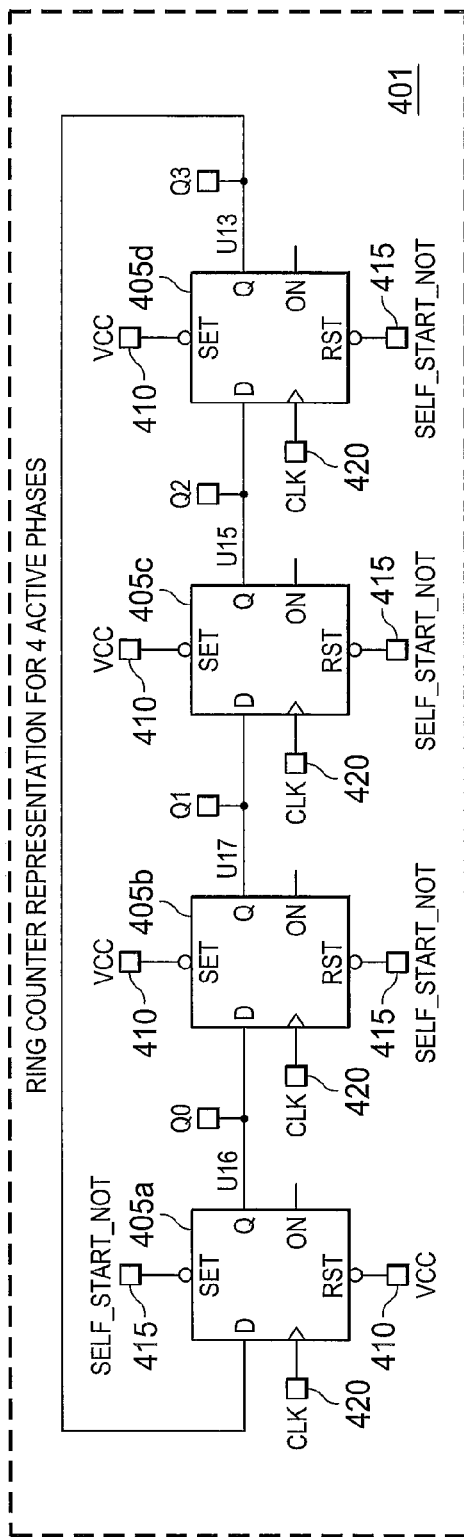


FIG. 4B

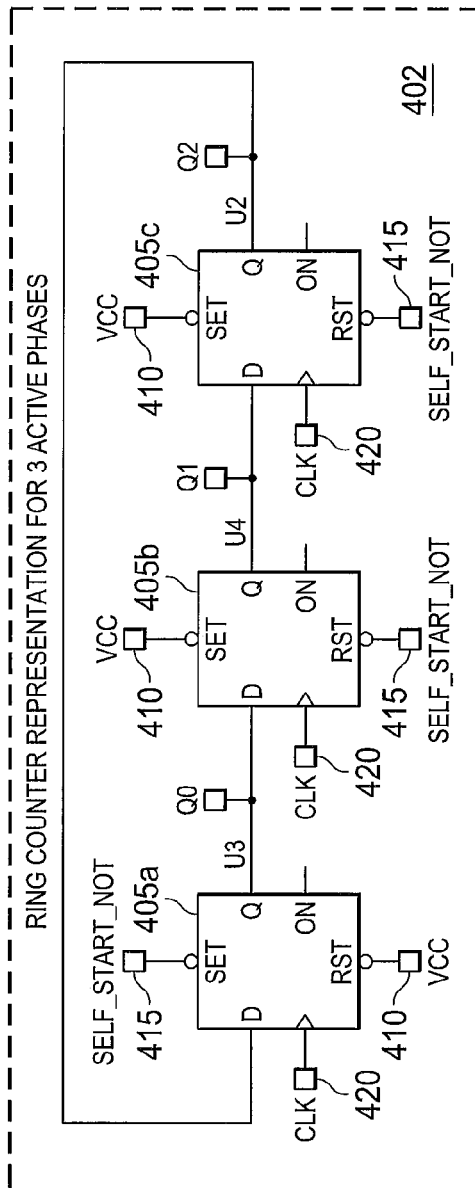


FIG. 4C

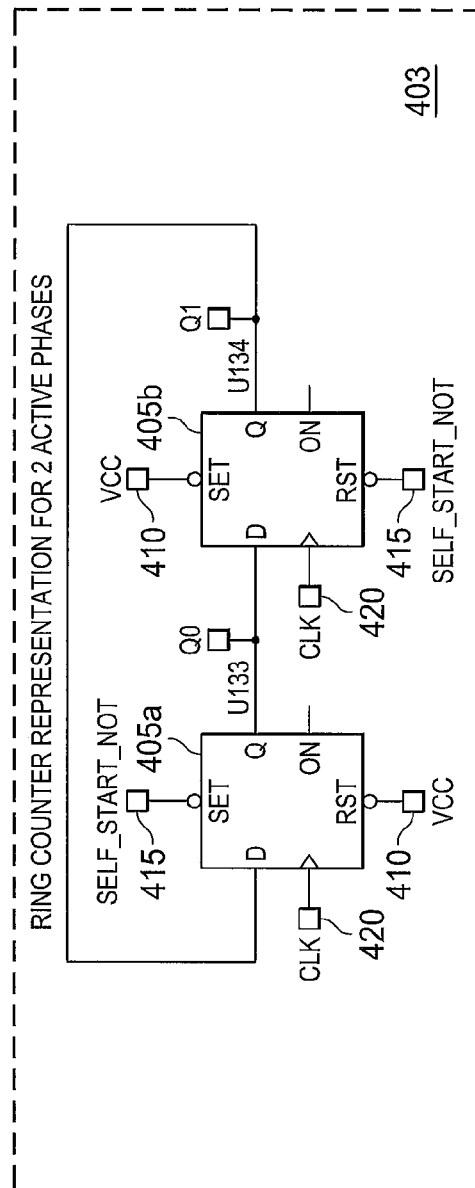


FIG. 4D

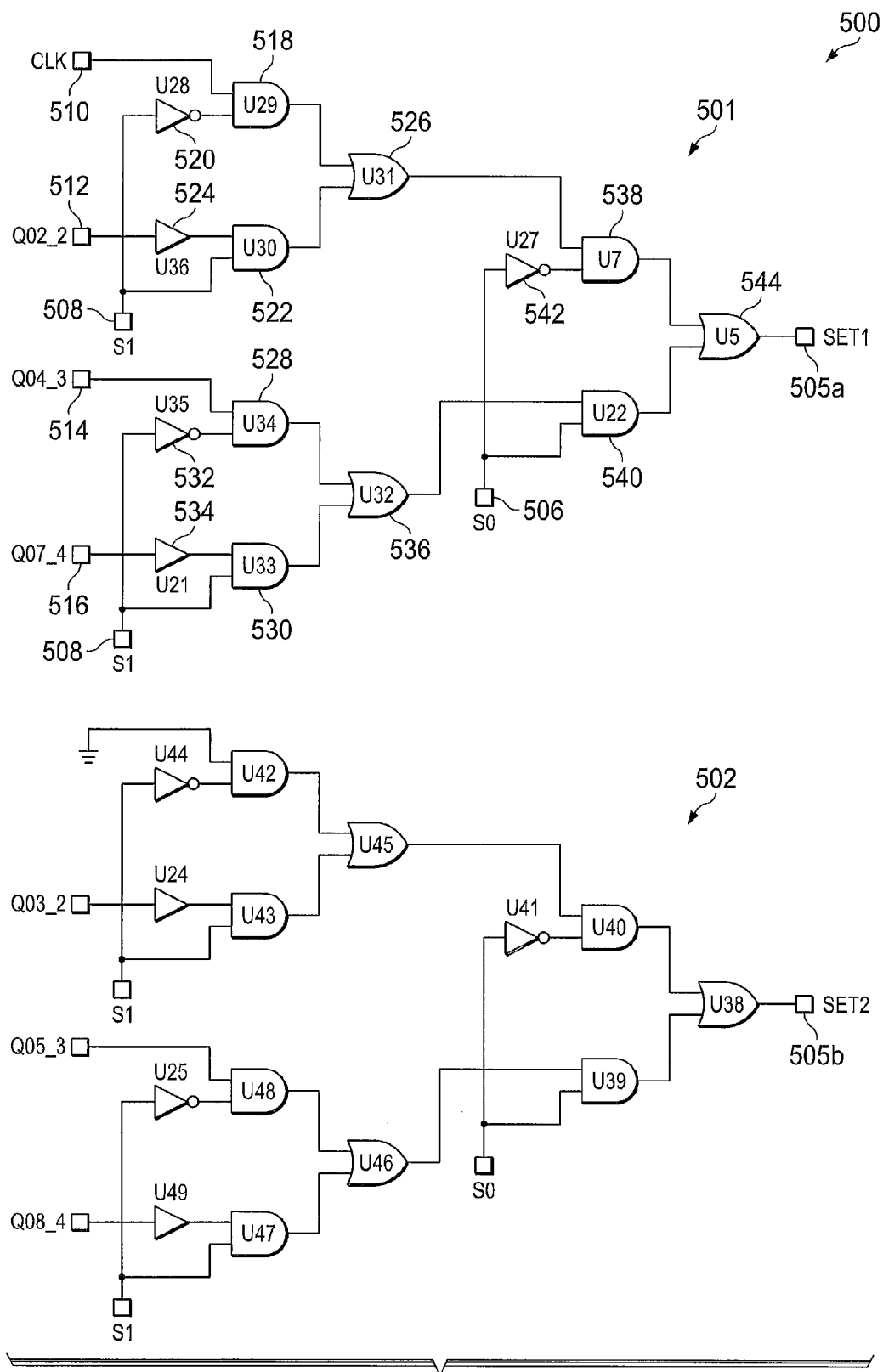


FIG. 5A



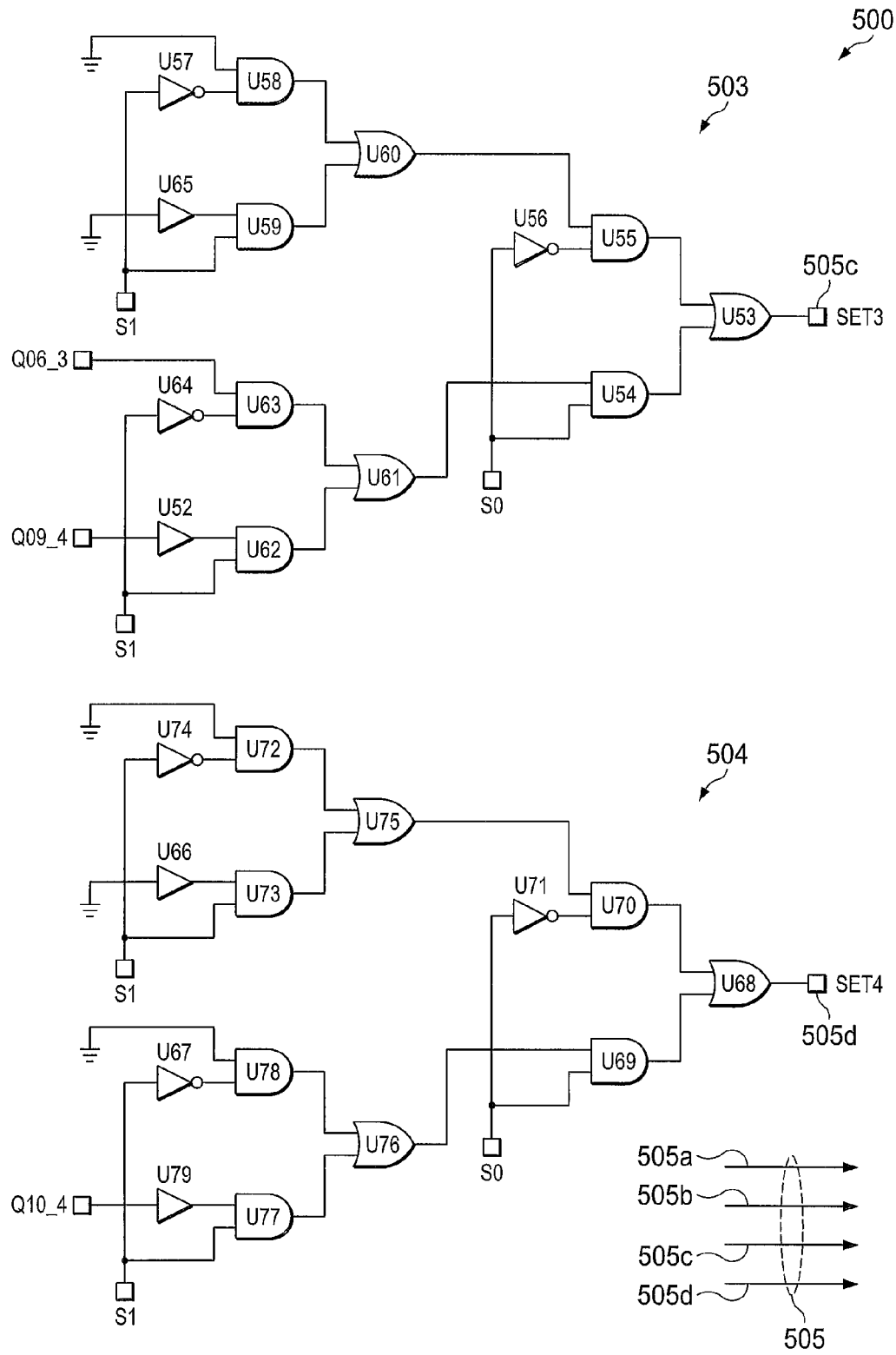
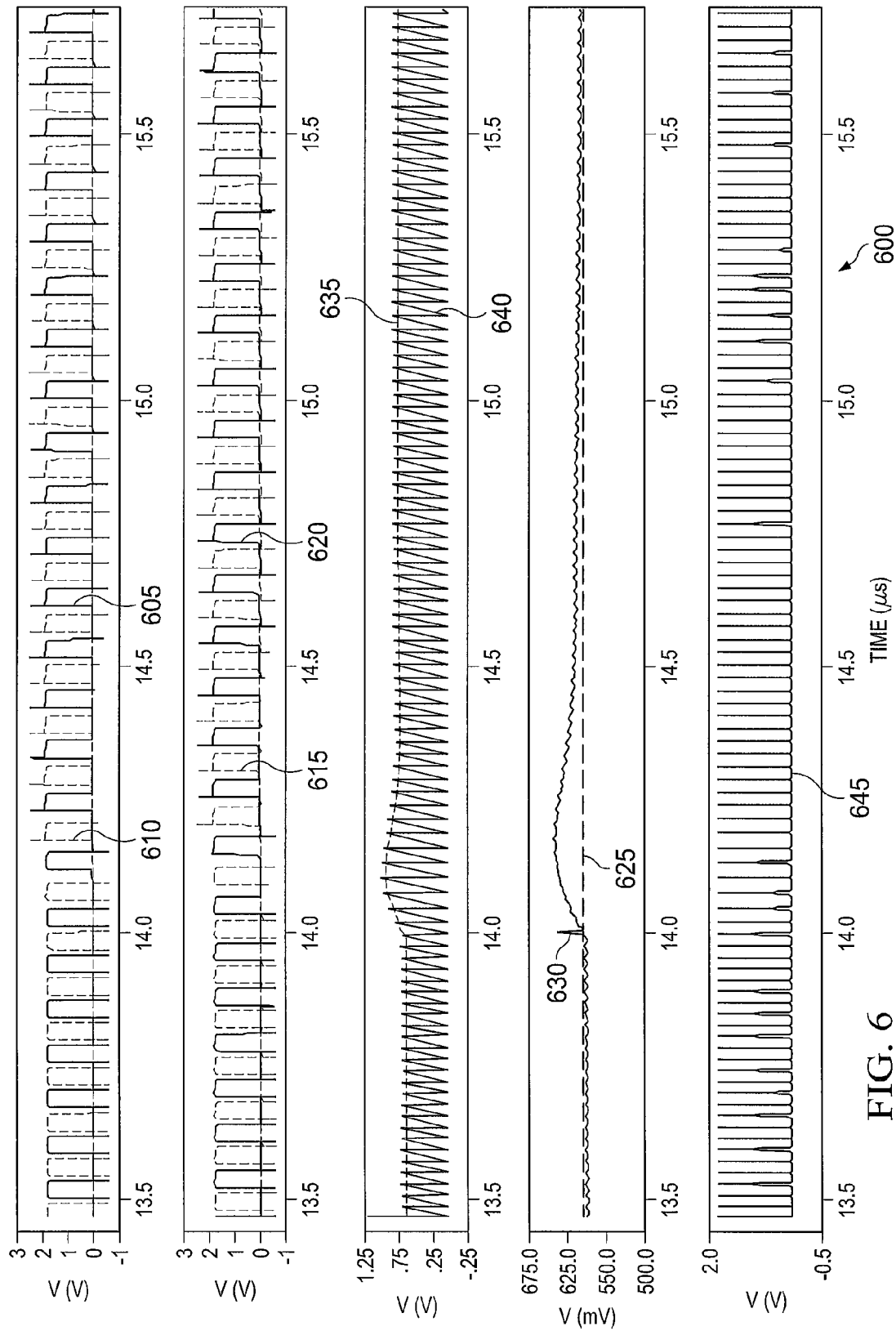


FIG. 5B



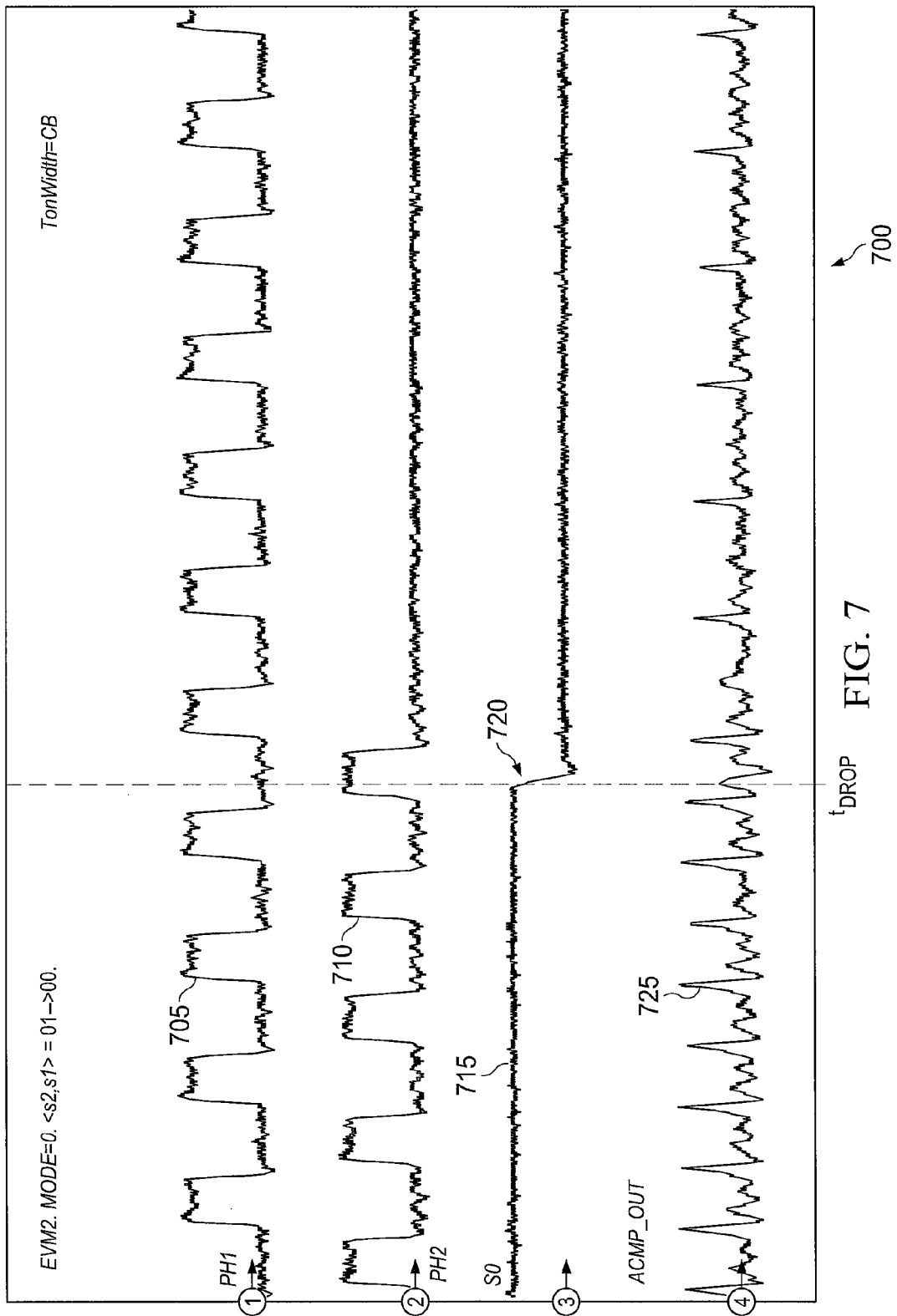


FIG. 7

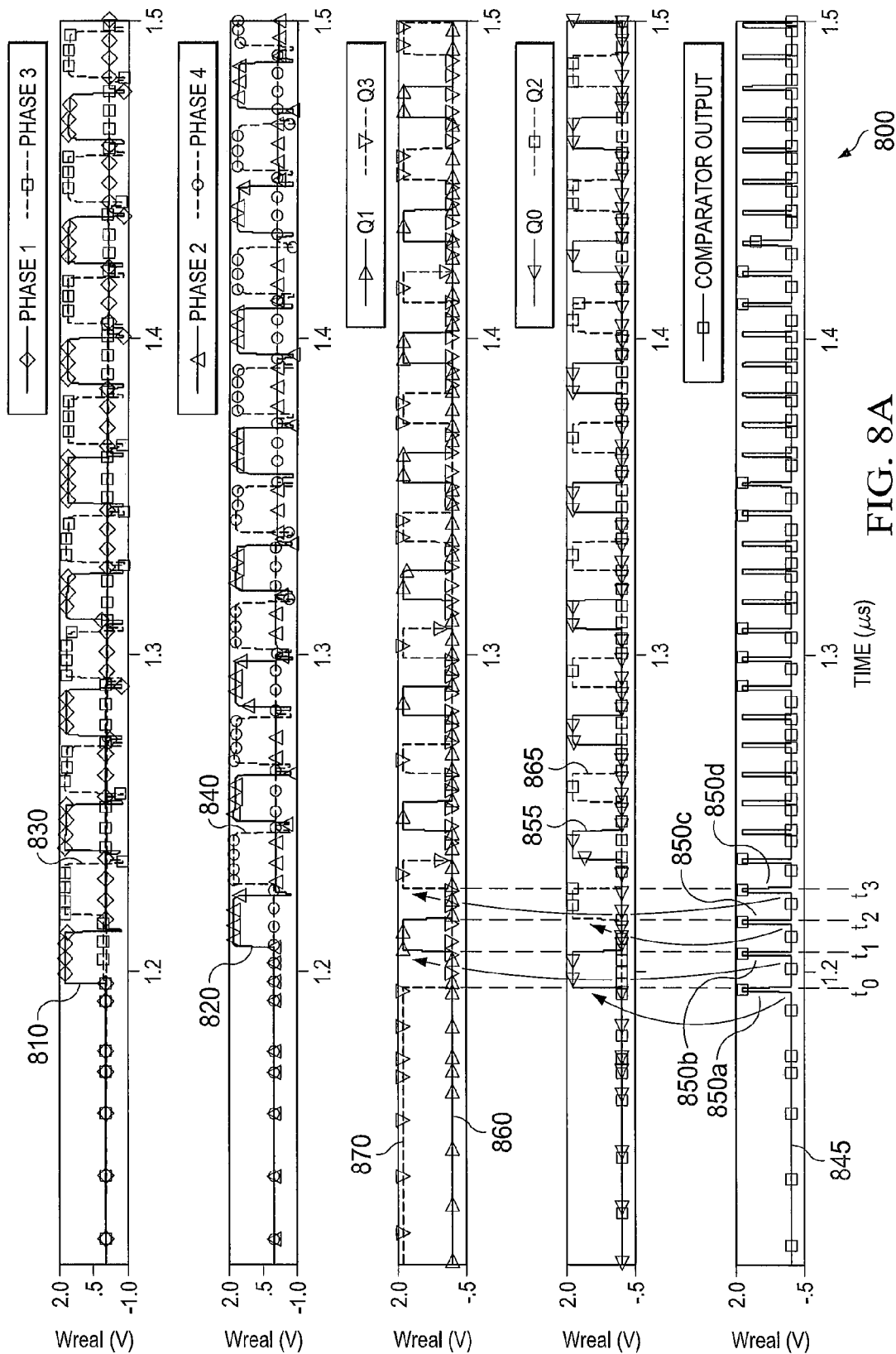


FIG. 8A

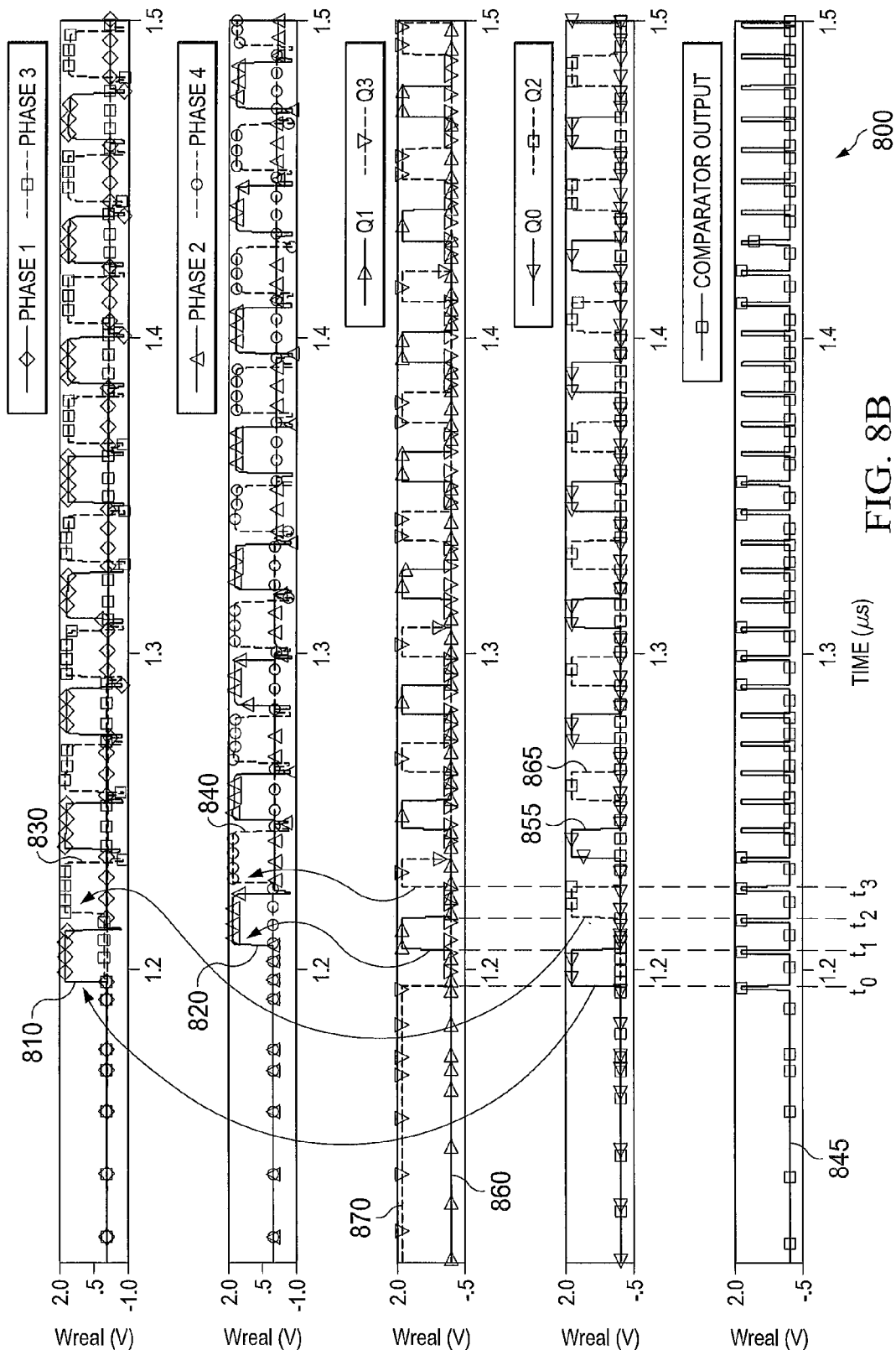


FIG. 8B

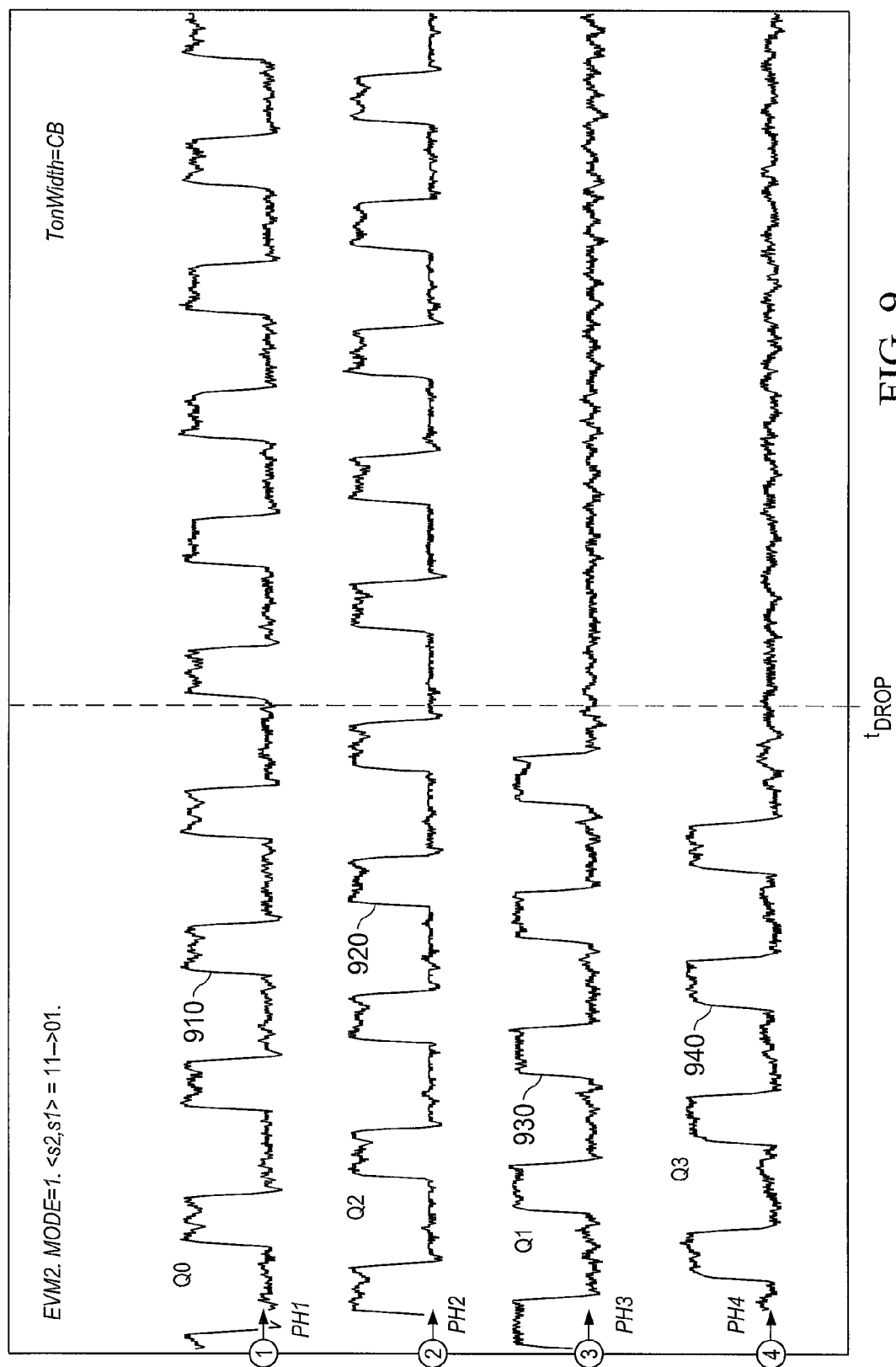


FIG. 9

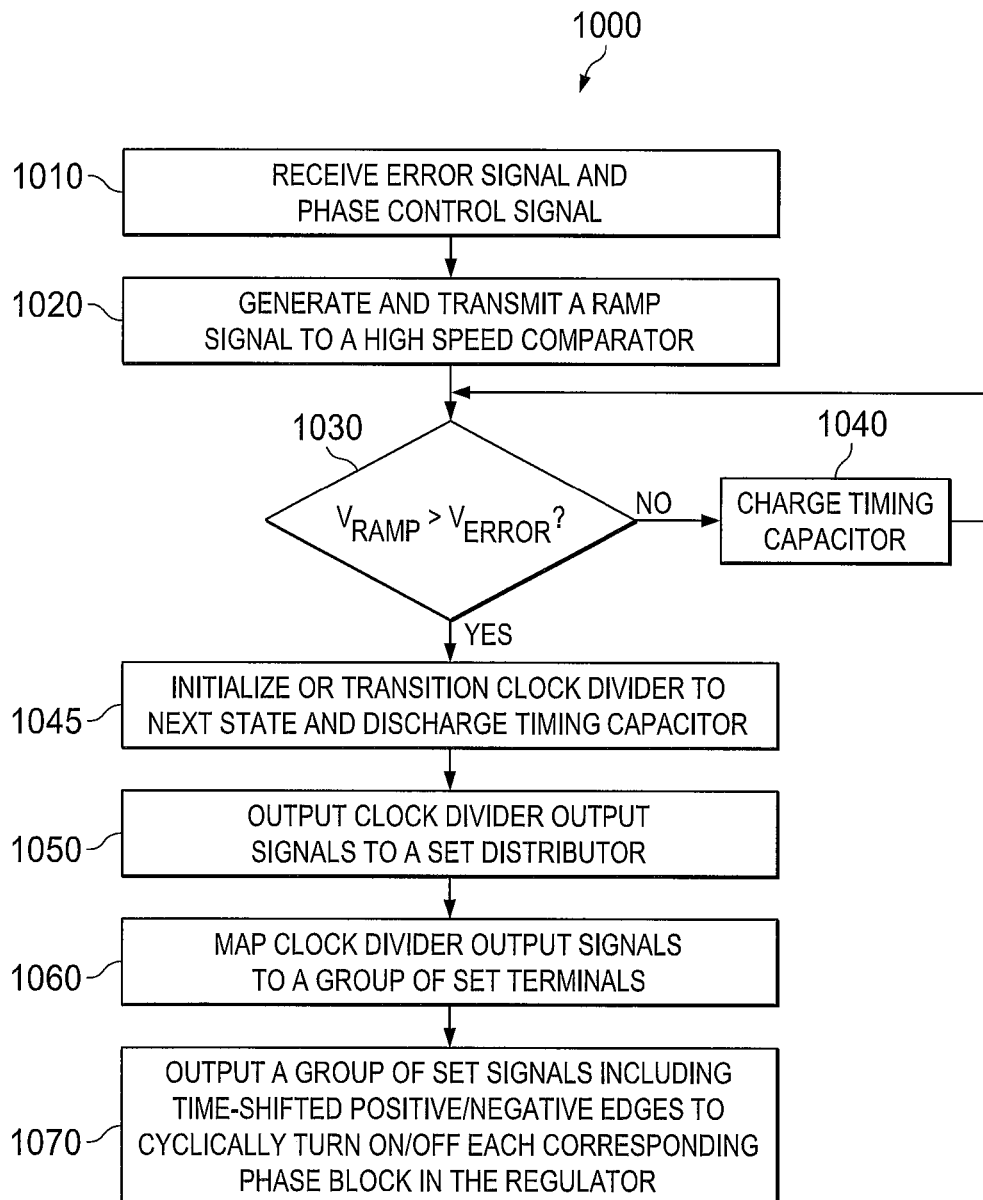


FIG. 10

# APPARATUS AND METHOD FOR MULTIPHASE SMPS INTERLEAVING

## CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority to U.S. Provisional Patent Application Ser. No. 61/844,964, filed Jul. 11, 2013, which is hereby fully incorporated herein by reference for all purposes.

## TECHNICAL FIELD

This disclosure relates in general to electrical power supplies, and in particular to apparatus and method for multiphase switch-mode power supply (SMPS) interleaving.

## BACKGROUND

The number of transistors in digital integrated circuits including but not limited to central processing units (CPUs), graphics processing units (GPUs), memory (for example, double data rate (DDR) and similar) and application-specific integrated circuits (ASICs) generally increases from one generation to the next, driven by market demand for faster and smaller processing capability. This trend has an impact on the point of load (POL) direct current to direct current (DC/DC) converters that convert a system DC voltage to an integrated circuit "core" voltage. Specifically, incremental density improvements in digital integrated circuits tend to cause incremental reductions in typical core voltage ranges and corresponding increases in core load currents. Many commonly used DC/DC topologies used in POL applications use some form of a switched-inductor switch mode power supply (SMPS), with one example being a synchronous buck DC/DC converter. In this example, the synchronous buck DC/DC converter output voltage is set by controlling its duty cycle for a given input voltage. Ideally, if, for example, an output voltage of 1.2V is required, and an input of 12V is provided, then an ideal buck regulator ON-time divided by the switching period ( $T_{ON}/T$ ) would nominally be equal a duty cycle (D) of about 10%. The input voltage multiplied by the duty cycle would nominally yield the output voltage desired. In closed loop operation with lossy components employed, the actual duty cycle will be greater than the nominal duty cycle described.

It is often advantageous to interleave multiple switched inductor 'phases' each designed to support a fraction of the full processor current as opposed to having one 'large' phase designed for supporting all the processor current. The benefits of interleaving multiple phases are well established. A partial list of the system benefits of switched-inductor multiphase interleaving are efficiency improvements when employing phase adding/dropping proportional to the load current, reduction in voltage ripple at the DC/DC converter output, and the opportunity for improved transient response.

Multiphase interleaving requires circuitry to position switched inductor ON-times evenly over time if operating in a steady-state condition. For example, in a two-phase synchronous buck converter running in steady-state conditions with a switching frequency of 1 MHz (therefore a switching period 'T' of 1.0  $\mu$ s per phase), it is desirable to delay the turn-ON of phase 2 relative to phase 1 turn-ON by 'T' divided by two, or 500 nanoseconds (ns). When expressing this phase relationship in terms of phase angle, phase 2 would be 180 degrees out of phase with respect to phase 1 for typical 2-phase sync-buck interleaving in steady state operation. To

generalize the desired multiphase interleaving behavior in terms of phase angle in units of degrees, for 'N' number of active phases, the phase angle (expressed in degrees) from one active phase to the next active phase becomes  $(360^\circ)/N$ .

There are a number of proven multiphase interleaving algorithms implemented in existing DC/DC 'controllers' that yield multiphase interleaving. Some approaches require a fixed switching frequency, yielding a form of classical multiphase pulse-width modulation (PWM). Some other approaches that yield multiphase interleaving support the interleaving of constant ON-times, with OFF times allowed to vary, resulting in switching frequencies that are not held constant. There are many existing approaches taken to synthesize multiphase interleaving, each with tradeoffs in the ability to modulate duty-cycle when encountering a load, line, or setpoint transient, tradeoffs in the maximum number of interleaved phases supported, tradeoffs in the time necessary to refresh the phase delay from one active phase to the next active phase as phases are dynamically added and dropped, and tradeoffs in cost as expressed by silicon area required and power consumed corresponding to the multiphase interleaving collateral operating within an 'controller' integrated circuit.

## SUMMARY

In a first example, a method includes obtaining at a phase interleaver (i) a first signal indicating a variance between a reference voltage and a regulated output voltage and (ii) a second signal indicating a voltage across an energy storage device. A voltage regulator includes multiple phase blocks collectively configured to generate the regulated output voltage. The method also includes, in a repeating cycle, (i) increasing the voltage across the energy storage device while the second signal is less than the first signal and (ii) in response to a determination that the second signal is greater than the first signal, substantially discharging the energy storage device, transitioning multiple stages of a clock divider in the phase interleaver, and outputting a set of control signals from the clock divider. The set of control signals has a common switching frequency and a common switching period, and the set of control signals controls the phase blocks in the voltage regulator that are active in generating the regulated output voltage.

In a second example, an apparatus includes a comparator configured to compare (i) a first signal indicating a variance between a reference voltage and a regulated output voltage that is generated by a voltage regulator including multiple phase blocks and (ii) a second signal indicating a voltage across an energy storage device. The apparatus also includes a phase interleaver configured in a repeating cycle to (i) increase the voltage across the energy storage device while the second signal is less than the first signal and (ii) in response to a determination that the second signal is greater than the first signal, substantially discharge the energy storage device, transition multiple stages of a clock divider in the phase interleaver, and output a set of control signals from the clock divider in order to control the phase blocks in the voltage regulator that are active in generating the regulated output voltage. The set of control signals has a common switching frequency and a common switching period.

In a third example, a system includes a voltage regulator having multiple phase blocks collectively configured to generate a regulated output voltage. The system also includes a comparator configured to compare (i) a first signal indicating a variance between a reference voltage and the regulated output voltage and (ii) a second signal indicating a voltage



across an energy storage device. The system further includes a phase interleaver configured in a repeating cycle to (i) increase the voltage across the energy storage device while the second signal is less than the first signal and (ii) in response to a determination that the second signal is greater than the first signal, substantially discharge the energy storage device, transition multiple stages of a clock divider in the phase interleaver, and output a set of control signals from the clock divider in order to control the phase blocks in the voltage regulator that are active in generating the regulated output voltage. The set of control signals has a common switching frequency and a common switching period.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an example timing diagram for multiphase switch-mode power supply (SMPS) interleaving using clock division.

FIGS. 2A and 2B (collectively "FIG. 2") are block diagrams of an example multiphase SMPS having an interleaver using clock division.

FIG. 3 is a schematic of an example comparator loop in the multiphase SMPS.

FIGS. 4A-4D are schematics of examples of a dynamic clock divider.

FIGS. 5A and 5B are a schematic of an example set terminal (SET) distribution logic block.

FIG. 6 is a timing diagram of an example simulation of converting an error signal to a superposition of SET input signals.

FIG. 7 is a timing diagram of an example test result executing a phase drop from two active phases to one active phase.

FIGS. 8A-8B are collectively a timing diagram of an example simulation of dividing a superposition of SET input signals using a dynamic clock divider.

FIG. 9 is a timing diagram of an example test result executing a phase drop from four active phases to two active phases.

FIG. 10 is a flowchart of an example multiphase SMPS interleaving operation using clock division.

#### DETAILED DESCRIPTION

Computing devices often use switch-mode power supplies (SMPSs) that include multiphase synchronous buck (sync-buck) DC/DC converters. In one example, a multiphase sync-buck DC/DC converter is a non-isolated converter that receives a switching control signal to interleave phases for its switch nodes. The multiphase sync-buck DC/DC converter includes two or more switched inductor phases, with each phase consisting of a high side (control) switch, low side (synchronous) switch, and a filter inductor with each phase connected to a common output node. In this example, all of the synchronous buck phases are connected to a common output node operate using a common switching frequency, although the delay in ON-times amongst adjacent active phases are controlled in accordance with the disclosed interleaving method.

Interleaving can be performed in a variety of ways. For example, interleaving can be performed using a phase locked loop (PLL) or a delay locked loop (DLL). PLLs and DLLs may be designed for interleaving at a 300 kHz to 6 MHz switching frequency range per phase without adding significant cost in terms of silicon area used. However, according to this disclosure, a very high switching frequency per phase is desired. For example, 20 MHz is a high switching frequency per phase compared a range between 300 kHz and 6 MHz.

In order to achieve switching at a high frequency (such as 20 MHz relative to 300 kHz), PLLs and DLLs that are designed for interleaving at 300 kHz are scaled into high performance blocks. High performance blocks of PLLs or DLLs can be used, albeit inefficiently and unwieldy, to support 20 MHz switching, but the resulting circuitry often has energy compliance violations and power dissipation problems. In scaling the PLLs and DLLs, a lot of power is consumed to bias the analog circuitry (PLLs and DLLs), and a lot of silicon area is used. In this scaled-up example, if the power budget is entirely consumed by a controller of the regulator, then no power loss budget remains to be allocated for losses associated with other required blocks within the regulator including filter inductors, power MOSFETs, and other components of the power converter circuit.

Embodiments of this disclosure interleave without using a PLL and without using a DLL. Various embodiments of this disclosure use asynchronous clock division to interleave multiple phases for a SMPS. Compared with interleaving methods that use PLL circuit elements or DLL circuit elements, embodiments of this disclosure use less power and use less silicon area to interleave. Various embodiments of this disclosure also interleave for a low period high frequency power supply. The embodiments of this disclosure reduce the power consumption associated with controlling the regulator.

The interleaving techniques and systems of this disclosure are useful in various applications, such as in power converters and power supplies. For example, the systems and methods of interleaving according to this disclosure can be used as a part of a method of controlling a regulator of a power supply.

FIG. 1 is an example timing diagram 100 for multiphase SMPS interleaving using clock division.

A multiphase SMPS includes a DC/DC converter having multiple switch nodes, where each switch node outputs a switch node signal. The number of switch nodes can be any number greater than one. An output terminal of the multiphase SMPS supplies an output voltage ( $V_{OUT}$ ) and an output current to a load that is coupled to the output terminal. The regulator duty cycle is expressed as the ratio of ON time to the total period for a given phase, and the output voltage is nominally the product of the regulator input voltage and the duty cycle. The output current of the regulator that is delivered to the load is the sum of all of the DC currents from each active switched inductor phase. The interleaved current ripple corresponding to each active switched inductor current connected to a common output node causes ripple voltage at the output, determined (in part) by the interleaved ripple current amplitude, the output capacitor effective series resistance (ESR), the output capacitor effective series inductance (ESL), and the capacitance value corresponding to the output decoupling network. The voltage of each switch node signal depends on the mode (an ON mode or an OFF mode) of the corresponding switch, and the ON mode voltage level is different from the OFF mode voltage level. For example, the ON mode voltage level can be a supply voltage VCC, and the OFF mode voltage level can be ground potential.

An interleaving process executed on the switch nodes causes each switch node to turn ON at a different time than the other switch nodes. Each switch node periodically cycles ON and OFF during a switching period, and the turn-ON-time for each respective switch node is time-shifted from the time at which the first switch node turns ON. A series of time-shifts can be expressed as integer multiples of the switching period/N, where N is the number of active switch nodes. Accordingly, each switch node corresponds to one of multiple phases in a one-to-one relationship. Each phase is phase-shifted from its preceding phase and its succeeding phase by an amount

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according to the expression  $360^\circ/N$ . Each phase block receives a switching control signal with a phase difference according to the expression  $360^\circ/N$ . In the case of  $N=2$  phases, the phase control signals are shifted from each other by  $180^\circ$ . In the case of  $N=4$  phases, the phase control signals are shifted from each other by  $90^\circ$ .

In the following discussion, a particular example is described in which a four-phase SMPS executes an interleaving method using asynchronous clock division. However, other implementations of the SMPS could also be used.

Four waveforms **110-140** shown in FIG. 1 represent voltage levels that are output from a sync-buck DC/DC converter having four switch nodes. The horizontal axis represents time, and the vertical axis represents voltage level. Each waveform **110-140** represents voltage levels output from a corresponding one of the four switching nodes of the converter.

According to this disclosure, “interleaved” means that rising/falling edges of waveforms are time-shifted with respect to one another. A rising-edge of a signal occurs when the amplitude of the signal rises from a low value to a high value (such as a voltage that rises from ground potential corresponding to a “0” value to a supply voltage VCC corresponding to a one “1” value). The sync-buck DC/DC converter in this example has interleaved phases according to a continuously repeating firing sequence [Phase 1, Phase 3, Phase 2, Phase 4, Phase 1, Phase 3, Phase 2, Phase 4, etc.]. In FIG. 1, the four phrases are denoted “ph1” through “ph4.” The waveform **110** is anti-phase from the waveform **120**, meaning the waveform **110** is phase shifted by  $180^\circ$  from the waveform **120**. Similarly, the waveform **130** is anti-phase (phase shifted by  $180^\circ$ ) from the waveform **140**. The waveform **130** is phase shifted by  $90^\circ$  with respect to the waveform **110**, and the waveform **140** is phase shifted by  $90^\circ$  with respect to the waveform **120**.

The waveforms **110-140** share the same switching period ( $T$ , shown as  $T_{\text{SWITCHING}}$ ). The switching period is the amount of time between two consecutive rising edges **112-114** of the waveform **110**, between two consecutive rising edges **122-124** of the waveform **120**, between two consecutive rising edges **132-134** of the waveform **130**, and between two consecutive rising edges **142-144** of the waveform **140**. The switch nodes corresponding to phases 1-4 generate a repeatable phase angle such that the phase angle of the waveform **110** is repeatable by the other waveforms **120-140**. The phase angle is related to the number  $N$  of active phases by the expression  $360^\circ/N$ .

The amount of time between the first rising edge **112** of the waveform **110** and the first rising **122** edge of the waveform **120** is half of the switching period ( $T/2$ ). The amount of time between the first rising edge **112** of the waveform **110** and the first rising **132** edge of the waveform **130** is a quarter of the switching period ( $T/4$ ). The amount of time between the first rising edge **112** of the waveform **110** and the first rising **142** edge of the waveform **140** is three-quarters of the switching period ( $3T/4$ ).

FIG. 2 is a block diagram of an example multiphase SMPS **200** having an interleaver using clock division. The multiphase SMPS **200** generates the timing diagram **100** in FIG. 1. The multiphase SMPS **200** supports an interleaving technique using asynchronous clock division. The multiphase SMPS **200** is described as being implemented as a multiphase sync-buck SMPS, but this disclosure is not limited to sync-buck SMPS topologies. The embodiments of this disclosure can be used in various SMPS topologies.

The multiphase SMPS **200** transfers power from a source to a load **201** while converting voltage and current character-

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istics to levels the applied load needs or demands. The multiphase SMPS **200** receives power from the source at an input voltage  $V_{IN}$  and transmits power to the load **201** at an output voltage  $V_{OUT}$  (also referred to as  $V_O$ ). The multiphase SMPS **200** is coupled to the load **201** between a  $V_{OUT}$  node and a power ground (PGND) node. The output voltage  $V_{OUT}$  at the  $V_{OUT}$  node is determined by the input voltage value along with the common nominal duty cycle of active interleaved phases containing switch nodes **202-205** representing the multiple phases of the SMPS **200**. The switch nodes **202-205** generate the waveforms **110-140** shown in FIG. 1.

The DC output current is the sum of all DC currents from active phases. As the load increases or decreases, the characteristics of the conversion changes. For example, in response to an increase in load, the SMPS **200** raises the number of active phases. In response to a decrease in load, the SMPS **200** reduces the number of active phases. Increases or decreases in the level of output current result in changes in conversion characteristics.

As a specific and non-limiting example, in response to a decrease in load, the SMPS **200** reduces the number of active phases from  $N=4$  to  $N=2$ . This changes the phase angle relationship amongst active phases from

$$\frac{360^\circ}{4} = 90^\circ \text{ to } \frac{360^\circ}{2} = 180^\circ.$$

This example is described more particularly in relationship to FIG. 9. As another specific and non-limiting example, in response to a further decrease in load, the SMPS **200** reduces the number of active phases from  $N=2$  to  $N=1$ . This changes the phase angle relationship from

$$\frac{360^\circ}{2} = 180^\circ \text{ to } \frac{360^\circ}{1} = 360^\circ.$$

This example is described more particularly in relationship to FIG. 7.

As shown in FIG. 2, the SMPS **200** includes an error amplifier and compensator **210**, an interleave block **220**, a buck regulator **270**, and an inductor capacitor (LC) filter comprised of filter inductors **280** connected to a common output capacitor  $C_{OUT}$ . The error amplifier and compensator **210** compares the output voltage  $V_{OUT}$  to a reference voltage  $V_{REF}$ . The difference between  $V_{OUT}$  and  $V_{REF}$  determines the value of error signal **213**, which is the output of **210**. The error signal **213** provided by **210** determines a duty cycle for each phase. As inputs, the error amplifier and compensator **210** receives a signal **211** from the  $V_{OUT}$  node and another signal **212** from the PGND node. The error amplifier and compensator **210** outputs an error signal **213** to the interleave block **220**. In some embodiments, the error amplifier and compensator **210** is physically coupled between the interleave block **220** and the  $V_{OUT}$  and PGND nodes. In particular embodiments, the error amplifier and compensator **210** receives the reference voltage  $V_{REF}$  as an input. In other particular embodiments, the error amplifier and compensator **210** generates the reference voltage  $V_{REF}$ . In still other particular embodiments, the reference voltage  $V_{REF}$  is programmed into the error amplifier and compensator **210**.

The interleave block **220** receives as inputs the error signal **213** from the error amplifier and compensator **210** and a phase control signal **221** (PHASE\_CTRL) from a phase controller (not shown). The interleave block **220** operating in conjunc-

tion with **210** in closed loop operation converges the error signal **213** to the steady state value that yields the output voltage  $V_{OUT}$  tracking the reference voltage  $V_{REF}$ . The interleave block **220** controls the duty cycles of the switch nodes **202-205** using the error signal **213**. More particularly, based on the amplitude of the error signal **213**, the interleave block **220** controls both the length of the switching period  $T$  of each switch node **202-205** and the length of time that each switch node **202-205** is turned ON during the switching period  $T$ .

The interleave block **220** outputs a group **222** of signals to the buck regulator **270**, including a number of SET signals corresponding one-to-one to a number of phase blocks **272a-272d** in the buck regulator **270**. The interleave block **220** interleaves the multiple phases in the buck regulator **270** by transmitting time-shifted SET signals to the buck regulator **270** in a firing sequence. Each SET signal in the group **222** causes the corresponding phase block receiving the SET signal to turn ON. The interleave block **220** includes a timing capacitor and adjustable current source (ISRC) block **230**, a high-speed comparator **240**, a dynamic clock divider **250**, and a SET distribution logic block **260**. A comparator loop is formed by the timing capacitor and adjustable ISRC block **230** and the high-speed comparator **240** convert the error signal **213** into a comparator output signal **245** (shown in FIG. 2 as a superposition of SETs  $SETS<N:1>$ ). The comparator output signal **245** is a rising-edge signal that sets up "ON" times within the buck regulator **270**. As inputs, the timing capacitor and adjustable ISRC block **230** receives the phase control signal **221** and a reset feedback signal from the high-speed comparator **240** (which represents the comparator output signal **245**). The timing capacitor and adjustable ISRC block **230** outputs a ramp signal **235**.

The high-speed comparator **240** compares the error signal **213** to the ramp signal **235**. The high-speed comparator **240** includes a comparator having at least two input terminals. A non-inverting input terminal receives the ramp signal **235**, and the inverting input terminal receives the error signal **213**. When the ramp signal **235** is greater than the error signal **213**, the high-speed comparator **240** outputs a high value. When the error signal **213** is greater than the ramp signal **235**, the high-speed comparator **240** outputs a low value. In some embodiments, the high-speed comparator **240** optionally includes a monostable.

The dynamic clock divider **250** divides the superposition of SETs in the comparator output signal **245** using a scalable D flip-flop (DFF) clock (CLK) divider. The dynamic clock divider **250** includes a number of DFFs **252a-252d** forming multiple stages. A current output terminal (Q) of each DFF **252a-252d** is coupled to a respective input terminal of the SET distribution logic block **260**, so the DFFs **252a-252d** send their current outputs  $Q<0>$  through  $Q<N>$  to the logic block **260**. The current output terminals and the data input terminals of the DFFs **252a-252d** form a ring, where the current output terminal of each DFF **252a-252d** is coupled to an input data terminal (D) of another DFF.

The SET distribution logic block **260** maps the current outputs to  $T_{ON}$  monostables corresponding to a predetermined number of active phases and a predetermined firing sequence. The SET distribution logic block **260** determines which phases to add or drop. In some embodiments, the SET distribution logic block **260** controls reverse coupled pairs of windings. In the case of coupled phases of windings, the SET distribution logic block **260** selects pairs of anti-phase phases to add or drop. In the case of non-coupled phases of windings,

the SET distribution logic block **260** selects one or more phases to add or drop without considering whether the phases are anti-phase.

The buck regulator **270** steps up the current level and steps down voltage from the input voltage level  $V_{IN}$  to the output voltage level  $V_{OUT}$ . The buck regulator **270** includes a number of phase blocks **272a-272d**. Each phase block **272a-272d** corresponds one-to-one to a DFF in the dynamic clock divider **250**. Each phase block **272a-272d** includes a  $T_{ON}$  monostable **274**, a delay **275**, a pair of gate drivers **276-277**, and a pair of switches **278-279**. The switches **278-279** in each phase block **272a-272d** can share a common output node, namely a switch node **202-205**, respectively. The switches **278-279** include either a p-channel or n-channel metal oxide semiconductor field effect transistor (MOSFET) as a control switch and an n-channel MOSFET as a synchronous switch. As an example, the p-channel MOSFET switch **279** used as a control switch includes a source coupled to the input voltage node  $V_{IN}$ , a drain coupled to the common output node, and a gate coupled to the output of a gate driver **277**. The n-channel MOSFET switch **278** used as a synchronous switch includes a source coupled to the power ground node PGND, a drain coupled to the common output node, and a gate coupled to the output of the gate driver **276**.

The filter **280** includes a number of inductors **282a-282d** ( $L_0, L_1, L_2, \dots, L_N$ ) along with  $C_{OUT}$ . Each inductor **282a-282d** filters the output of the switch node to which that inductor is coupled. The filter **280** combines the filtered outputs of the switch nodes **202-205** and provides the combined signal to the  $V_{OUT}$  node. In some embodiments, the number of inductors **282a-282d**, the number of switch nodes **202-205**, the number of phase blocks **272a-272d**, the number of SET signals in the group **222**, and the number of DFFs **252a-252d** are equal.

FIG. 3 is a schematic of an example comparator loop **300** in the multiphase SMPS **200**. FIG. 3 illustrates a behavioral model of the comparator loop **300** as opposed to a transistor-level model. The comparator loop **300** is an example of the comparator loop of the interleave block **220** in FIG. 2. The comparator loop **300** includes a timing capacitor **305**, an ISRC block **330**, and a high-speed comparator **340**.

The high-speed comparator **340** includes a comparator **310** and a monostable **315**. The comparator **310** compares the voltage levels of two input signals **335** and **313** to each other. The monostable **315** is an edge-triggered circuit component that starts a counter in response to receiving a rising edge signal, counts a predetermined time period, and upon elapse of the predetermined time period times out. When the monostable **315** times out, the output of the monostable **315** falls to a low value (such as a logical 0 value or ground potential). The predetermined time period is a tiny fraction of the switching period  $T$ . For example, the predetermined time period of the monostable **315** is 1.4 nanoseconds (ns) and the switching period  $T$  is approximately 50 ns.

The output of the high-speed comparator **340** is the superposition of SETs in a comparator output signal **345** (shown in FIG. 3 as  $SETS<N:1>$ ). The high-speed comparator **340** transmits its rising-edge output to the dynamic clock divider **250** and to an active discharge switch **320**. The rising-edge of the comparator output signal **345** resets a voltage  $V_{RAMP}$  at a ramp terminal **325** and starts a new cycle. As an example, the comparator output signal **345** is shown as a waveform **645** in FIG. 6 described below.

The signal amplitude of the voltage  $V_{RAMP}$  is related to the switching period  $T$  for an active phase. More specifically, the

period  $T_{OFF}$  for an active phase is related to the amplitude of the voltage  $V_{RAMP}$ . The period of the high-speed comparator **340** can be expressed as

$$\frac{T_{PHASE}}{N_{PHASE}},$$

or the switching period over the number of active phases ( $T_{SWITCHING}/N$ ).

The sizes of the timing capacitor **305** and current sources **355a-355d** are based on a target switching frequency per phase. For example, for a target switching frequency of 20 MHz per phase and two phase operation is assigned, currents **I1=I2** for the current sources **355a-355b**, which charge the timing capacitor **305** in 25 ns.

The adjustable ISRC block **330** is coupled to a ramp terminal **325** and a VTT terminal **350**. The ISRC block **330** receives the comparator output signal **345** as a feedback reset signal into a positive input terminal of the active discharge switch **320**. The active discharge switch **320** is coupled in parallel with the timing capacitor **305** and is controlled by the comparator output signal **345**. The active discharge switch **320** controls whether the timing capacitor **305** is in a charging state or a discharging state. When the voltage of the ramp signal **335** exceeds the error signal **313**, the active discharge switch **320** closes to reset the voltage across the timing capacitor **305** to a low voltage (such as 0 volts). When the active discharge switch **320** is closed, the timing capacitor **305** discharges. When the active discharge switch **320** is open, the timing capacitor **305** charges.

The positive input terminal of the active discharge switch **320** is coupled to the output terminal of the monostable **315**. In response to the voltage of the ramp signal **335** exceeding the error signal **313**, the comparator output signal **345** rises from a logical 0 to a logical 1, and the monostable **315** transmits the comparator output signal **345** for a predetermined period of time (such as 1.4 ns). During this time, the active discharge switch **320** is closed, and the timing capacitor **305** fully discharges. The timing capacitor **305** is referred to as being reset when the voltage across the timing capacitor **305** falls to a fully discharged value. Upon elapse of the predetermined period of time, the monostable **315** times out, and the comparator output signal **345** declines from a logical 1 to a logical 0. Accordingly, the monostable **315** provides robustness to the SMPS **200** in the form of a repeatable discharge time for the timing capacitor **305** that is long enough to fully discharge.

In response to receiving a low comparator output signal **345**, the active discharge switch **320** opens, which causes the timing capacitor **305** to charge. A reset occurs when the timing capacitor **305** reaches a fully charged state. More particularly, when the timing capacitor **305** reaches a full charge, the voltage  $V_{RAMP}$  exceeds the voltage  $V_{ERROR}$  of the error signal **313**. In response to determining that  $V_{RAMP}$  exceeds  $V_{ERROR}$ , the output signal **345** rises to a logical 1, which closes the active discharge switch **320** and causes the timing capacitor **305** to discharge to a low voltage. In this way, the timing capacitor **305** reaching a fully charged state causes a subsequent reset of the timing capacitor **305**. This cycle of a fully charged timing capacitor **305** causing a subsequent reset of the timing capacitor **305** and a fully discharged timing capacitor **305** reciprocally causing a subsequent charging of the timing capacitor **305** repeats indefinitely.

The timing capacitor **305** is charged by a charging current (IC), which includes a combination of the electrical currents from ISRC circuits in the adjustable ISRC block **330**. The adjustable ISRC block **330** includes a number of ISRC circuits, where the number equals the number of phases in the SMPS **200**. Each ISRC circuit includes a constant current source **355a-355d** and a parallel resistor **360a-360d** that are used to generate a specified amount of current for one or more phases. The current source values are roughly matched such that each current source outputs approximately the same amperage. The ISRC circuits include one common ISRC circuit and one or more supplementary ISRC circuits. The common ISRC circuit generates current for all of the phases. Each supplementary ISRC circuit generates current for a unique number of phases, from 1 through N-1 phases (where N is the number of phases).

In the example shown, the ISRC block **330** includes a total of N=4 phases, which are active or inactive based on the amount of load applied to the  $V_{OUT}$  node of the SMPS **200**. The first of the ISRC circuits is the common ISRC, which generates current for N=4 phases (N\_PHASE=1, 2, 3, 4). The second ISRC circuit is a supplementary ISRC circuit that generates current for N-1=3 phases (N\_PHASE=2, 3, 4). The third ISRC circuit is a supplementary ISRC circuit that generates current for N-2=2 phases (N\_PHASE=3, 4). The fourth ISRC circuit is a supplementary ISRC circuit that generates current for N-3=1 phases (N\_PHASE=4).

The first (common) ISRC circuit includes the resistor **360a** coupled in parallel with the constant current source **355a**, and both are coupled between the ramp terminal **325** and ground potential. The constant current source **355a** generates an electrical current **I1**.

The remaining ISRC circuits include the resistors **360b-360d** coupled in parallel with the constant current sources **355b-355d**, which generate electrical currents **I2-I4**. Each supplementary ISRC circuit also can include parallel switches **365b-365d** (also referred to as a shunt switch) that are optional for most applications and series switches **370b-370d**. Each parallel switch **365b-365d** when closed couples the associated current sources **355b-355d** to a ground potential to prohibit charging of timing capacitor **305**. Each series switch **370b-370d** when closed couples the associated current sources **355b-355d** to the ramp terminal **325**. The parallel switches are OFF whenever the series switches are ON, and the parallel switches are ON whenever the series switches are OFF. Each supplementary ISRC circuit charges the timing capacitor **305** when two, three or four phases are active (N\_PHASE=2, 3, 4) by providing an open shunt switch **365b-365d** and a closed series switch **370b-370d**.

In some embodiments, the timing capacitor **305** charges in accordance with Equation (1), where  $iC_{tot}$  is the instantaneous current through the timing capacitor **305**,

$$\frac{\partial V}{\partial t}$$

is the rate of voltage change at a specific point in time, and C is the constant capacitance (measured in Farads) of the timing capacitor **305**:

$$iC_{tot} = C \frac{\partial V}{\partial t} \quad (1)$$

The charging current (IC) that flows through the timing capacitor **305** can be expressed by Equation (2):

$$IC = C_1 \frac{(V_{RAMP} - V_{TT})}{T_{RAMP}}$$

The value of the charging current is determined based on the number of active phases. Equations (3)-(6) show that the charging current includes a combination of the electrical currents from the active ones of the current sources **355a-355d**. For example, in the ISRC block **330**, if one phase is active, the charging current includes electrical current from the constant current source **355a** of the common ISRC as shown in Equation (6). If two phases are active, the charging current includes electrical currents from the constant current source **355a-355b** as shown in Equation (5).

$$IC \approx I_1 + I_2 + I_3 + I_4, \text{ for } N=4 \text{ active phases}$$

$$IC \approx I_1 + I_2 + I_3, \text{ for } N=3 \text{ active phases}$$

$$IC \approx I_1 + I_2, \text{ for } N=2 \text{ active phases}$$

$$IC \approx I_1, \text{ for } N=1 \text{ active phases}$$

As a specific and non-limiting example, assume  $I_1=10$  mA and a 7 mF timing capacitor **305** is fully charged. When four phases are active in the multiphase SMPS **200**, the timing capacitor **305** is charged by the charging current according to Equation (3), where  $I_1=I_2=I_3=I_4=10$  mA and  $IC=40$  mA. The rate at which the timing capacitor **305** charges is the rate of voltage change

$$\left( \frac{\partial V}{\partial t} \right)$$

according to Equation (1), where

$$\frac{\partial V}{\partial t} = \frac{IC}{C} = \frac{40 \text{ mA}}{7 \text{ mF}} = 5.714 \frac{\text{volts}}{\text{second}}$$

When two phases are active in the SMPS **200**, the timing capacitor **305** is charged by the charging current according to Equation (5), where  $I_1=I_2=10$  mA and  $IC=20$  mA. The rate at which the timing capacitor **305** charges is the rate of voltage change

$$\left( \frac{\partial V}{\partial t} \right)$$

according to Equation (1), where

$$\frac{\partial V}{\partial t} = \frac{IC}{C} = \frac{20 \text{ mA}}{7 \text{ mF}} = 2.857 \frac{\text{volts}}{\text{second}}$$

Accordingly, the four active phases charge the capacitor at a rate

$$\left( \frac{\partial V}{\partial t} = 5.714 \frac{\text{volts}}{\text{second}} \right)$$

twice as fast as the charging rate

$$\left( \frac{\partial V}{\partial t} = 2.857 \frac{\text{volts}}{\text{second}} \right)$$

of two active phases. Half as much time elapses for four phases to fully charge the timing capacitor **305** compared to the amount of time for two phases to fully charge the timing capacitor **305**.

FIGS. **4A-4D** are schematics of examples of a dynamic clock divider. The dynamic clock divider generates a divided clock signal. As the dynamic clock divider includes a single ring, the dynamic clock divider is also referred to as a ring counter. A single ring is scalable to divide-by 2, 3, 4 . . . N.

FIGS. **4A-4D** show dynamic clock dividers **400-403** including rings representing N, 4, 3, and 2 active phases, respectively. The dynamic clock dividers **401-403** of FIGS. **4B-4D** are examples of the dynamic clock divider **400** in FIG. **4A**, where the numbers of active phases are discrete. Components of the dynamic clock divider **400** are also components of the dynamic clock dividers **401-403**, and a description of the dynamic clock divider **400** also correspondingly describes the dynamic clock dividers **401-403**.

The dynamic clock divider **400** is an example of the dynamic clock divider **250** in FIG. **2**. Accordingly, DFFs **405a-405n** forming multiple stages of the dynamic clock divider **400** are similar to the DFFs **252a-252d** of the dynamic clock divider **250** in FIG. **2**. In the dynamic clock divider **400**, one set of DFFs include reset terminals (RST) coupled to a common connector node **410** that supplies power at a voltage VCC and set terminals (SET) coupled to a SELF\_START\_NOT node **415**. An alternating set of DFFs include set terminals (SET) coupled to the common connector node **410** and reset terminals (RESET) coupled to the SELF\_START\_NOT node **415**. A clock terminal (CLK) of each DFF receives a clock signal from a clock node **420**. As shown in FIG. **2**, the clock signal represents the comparator output signal **245**.

This embodiment of the dynamic clock divider **400** is not self-starting, and an initialization process is used. Upon start-up, the first DFF **405a** is initialized at "1," while the subsequent DFFs **405b-n** are initialized at "0." All of the DFFs in the ring are positive edge triggered, meaning the signal at a current output (Q) follows the data signal (D) for each rising clock edge a DFF receives. The ring architecture of the dynamic clock divider **400** does not yield cumulative delay as more phases are added.

The ring of the dynamic clock divider **400** acts as a distributor of SET commands, and a SET distribution logic block **260** provides correction in mapping to meet the requirements of the case of coupled inductors. The ring distributes comparator edges to individual phase  $T_{ON}$  monostables through the SET distribution logic block **260** in between the dynamic clock divider **400** and the  $T_{ON}$  monostables **274**.

FIG. **5** is a schematic of an example set terminal (SET) distribution logic block **500**. In embodiments where the multiphase SMPS **200** includes coupled pairs of inductors, the outputs (Qs) of the dynamic clock divider cannot always map to a given phase, and the SET distribution logic block **500** defines the phase-to-inductor relationship. The SET distribution logic block **500** determines which inductor receives signals from which phase.

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The SET distribution logic block **500** is an example of the SET distribution logic block **260** in FIG. 2. The SET distribution logic block **500** receives inputs from a phase controller and a dynamic clock divider **250**, **400**. The SET distribution logic block **500** transmits outputs to the buck regulator **270**. The SET distribution logic block **500** includes a number of phase mappers, one per phase in the multiphase SMPS **200**. In the example shown in FIG. 5, the SET distribution logic block **500** includes four phase mappers **501-504** for mapping  $N=4$  phases. Together, the four phase mappers **501-504** output a group **505** of SET signals **505a-505d**, which could represent the group **222** of SET signals. The phase controller is capable of sending different information to the different phase mappers **501-504**.

Each phase mapper **501-504** is a combinational logic circuit that includes digital logic circuit components (such as buffers, inverters, AND gates, and OR gates). As shown here, the phase mappers **501-504** have the same structure and process different sets of inputs. The phase mapper **501** receives six inputs, including a clock signal on a clock node **510** (CLK), information from the PHASE\_CTRL signal on **S0** and **S1** nodes **506-508**, and outputs from phases 2-4 of the dynamic clock divider **250**, **400**. From the dynamic clock divider **250**, **400**, the phase outputs ( $Q0, <Q0>$ )–( $Q3, <Q3>$ ) are coupled to nodes **510-516**.

A first AND gate **518** receives two inputs, one from the **S1** node **508** through a first inverter **520** and another from the clock node **510**. The first inverter **520** receives and negates the signal from the **S1** node **508** and transmits the negated signal to the first AND gate **510**. A second AND gate **522** receives two inputs, one from the **S1** node **508** and another from the node **512** through a first buffer **524**. The first buffer **524** receives a signal from the node **512** and provides that signal to the second AND gate **522**. The first and second AND gates **518** and **522** transmit resulting Boolean outputs to a first OR gate **526**. The first OR gate **526** transmits the resulting Boolean output. A third AND gate **528**, a fourth AND gate **530**, a second inverter **532**, a second buffer **534**, and a second OR gate **536** are similarly arranged to process signals from the nodes **514-516**.

A fifth AND gate **538**, a sixth AND gate **540**, a third inverter **542**, and a third OR gate **544** are arranged to process outputs of the OR gates **526**, **536** and information from the PHASE\_CTRL signal on the **S0** node **506**. The input terminal of the third inverter **542** receives input from the **S0** node **506**. The fifth AND gate **538** receives inputs from the first OR gate **526** and from the third inverter **542**. The sixth AND gate **540** receives inputs from the **S0** node **506** and from the second OR gate **536**. The fifth and sixth AND gates **538-540** transmit resulting Boolean outputs to the third OR gate **544**. The third OR gate **544** outputs the SET signal **505a**, which is provided to an input terminal of the  $T_{ON}$  monostable **274** within a phase block **272a** of the buck regulator **270**. The remaining phase mappers **502-504** operate in a similar manner to provide outputs to the SET signals **505b-505d**.

FIG. 6 is a timing diagram **600** of an example simulation of converting an error signal to a superposition of SET input signals. The timing diagram **600** includes multiple waveforms representing signals measured from 13.5  $\mu$ s through 15.7  $\mu$ s of a simulation. The horizontal axis represents time, and the vertical axis represents voltage.

A “phase 1” waveform **605** represents the voltage of the signal output by the switch node **202** of the multiphase SMPS **200**. A “phase 2” waveform **610** represents the voltage of the signal output by the switch node **203** of the SMPS **200**. A “phase 3” waveform **615** represents the voltage of the signal output by the switch node **204** of the SMPS **200**. A “phase 4”

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waveform **620** represents the voltage of the signal output by the switch node **205** of the SMPS **200**. Each waveform **605-620** shows that the respective switch node **202-205** outputs 2.0V when turned ON and 0V when turned OFF. The waveforms **605-620** are displayed on voltage scales from –1V to 3V, the waveform **605** is anti-phase from the waveform **610**, and the waveform **615** is anti-phase from the waveform **620**. The waveform **605** is also phase-shifted by 90° with respect to the waveform **615**, and the waveform **610** is phase-shifted by 90° with respect to the waveform **620**.

All of the waveforms **605-620** share the same switching period and a repeatable phase angle (90°) from one active phase to the next that is related to the number  $N=4$  of active phases by the expression  $360^\circ/N$ . In the example shown, the switching period is approximately 50 ns, and the switching frequency per phase is 20 MHz per phase. The average switching period of a ramp waveform **640** (varying as a function of  $V_{ERROR}$ ) is approximately  $1/80$  MHz or 12.5 ns for  $N=4$  phases. If the number of active phases reduces to  $N=3$ , the switching period and switching frequency per phase remain approximately 50 ns and 20 MHz, respectively, and the average switching period of the ramp waveform **640** increases to  $1/60$  MHz or 16.67 ns. If the number of active phases reduces to  $N=2$ , the switching period and switching frequency per phase remain approximately 50 ns and 20 MHz, respectively, and the average switching period of the ramp waveform **640** increases to  $1/40$  MHz or 25 ns.

A reference voltage waveform **625** represents the voltage level ( $V_{REF}=600$  mV) that the load **201** currently needs or desires. An output voltage waveform **630** represents the output voltage  $V_{OUT}$  from the output voltage node. The waveforms **625-630** are displayed on a scale from 500 mV to 675 mV. From 13.5 ms to 14.0  $\mu$ s, the voltages of the waveforms **625-630** are approximately the same ( $V_{OUT} \approx V_{REF}$ ). Ripples in the output voltage waveform **630** show that the output voltage  $V_{OUT}$  cyclically varies from the reference voltage  $V_{REF}$  by a small amount, such as 10 mV between 590 mV and 600 mV.

At 14.0  $\mu$ s, an error caused by a system load transient occurs so that the output voltage waveform **630** and a reference voltage waveform **625** are not approximately the same. More particularly, the output voltage  $V_{OUT}$  spikes above the reference voltage  $V_{REF}$  by approximately 15 mV. During the next 0.1  $\mu$ s from 14.0  $\mu$ s to 14.1  $\mu$ s, the output voltage  $V_{OUT}$  rises to approximately 640 mV, which is 40 mV greater than the reference voltage  $V_{REF}$ . In response, the interleaved block **220** corrects the output voltage  $V_{OUT}$  to a value that is approximately the same as the reference voltage. Within 1.375  $\mu$ s after the error, the output voltage  $V_{OUT}$  converges to the reference voltage  $V_{REF}$ . From 15.375  $\mu$ s through 15.75  $\mu$ s and beyond, ripples in the output voltage waveform **630** vary the output voltage  $V_{OUT}$  by approximately 10 mV between 600 mV and 610 mV.

The error waveform **635** represents the error signal **213**, **313** that is output from the error amplifier and compensator **210**. A ramp waveform **640** represents the ramp signal **235**, **335** output from the ISRC block **230**, **330**. More particularly, the ramp waveform **640** represents the voltage of the timing capacitor **305**. The ramp waveform **640** rises as the timing capacitor **305** charges, and the waveform **640** declines as the timing capacitor **305** discharges. The waveforms **635-640** on a voltage scale from –0.25V to 1.25V. A comparator output waveform **645** represents the signal output from the high-speed comparator **240**, **340**. The comparator output waveform **645** is displayed on a voltage scale from –0.5V to 2.0V.

An iteration begins each time the voltage of the ramp waveform **640** rises from a low value to a high value. When

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the ramp waveform **640** intersects and crosses the error waveform **635**, the comparator output waveform **645** spikes up to a logical 1 value (shown as 1.8V). The comparator output waveform **645** remains at the logical 1 value for the 1.4 ns period of the monostable **315**.

When the value of the comparator output waveform **645** is at a logical 1 value, the value of the ramp waveform **640** declines to 0V as a representation of the full discharge of the timing capacitor **305**. In the example shown, at 14.10097  $\mu$ s, the timing capacitor **305** discharges from 1.01241V to 0V at a rate of

$$\frac{\partial V}{\partial t} = 15.85029 \text{ kV/s.}$$

During the 3.879821  $\mu$ s after the specific point in time (at 14.10097  $\mu$ s) at which the ramp waveform **640** exceeds the error waveform **635**, the voltage of the timing capacitor **305** discharges by 61.4963 mV.

Upon elapse of the 1.4 ns period of the monostable **315**, the comparator output waveform **645** drops to a logical zero value shown as 0V. At this time, the timing capacitor **305** charges up again as shown by an incline of the ramp waveform **640**. The waveforms **605-620** indicate that four phases are active to meet the high level of current demanded by the load **201**, and the electrical current from the phases charge the timing capacitor **305** in accordance with Equation (3). The rate

$$\left( \frac{\partial V}{\partial t} = \frac{IC}{C} = \frac{(I1 + I2 + I3 + I4)}{C} \right)$$

at which the capacitor **305** charges is in accordance with Equation (1). The cycle repeats, and another iteration begins when the timing capacitor **305** charges up to a voltage that exceeds the error waveform **635**.

The period of the comparator output waveform **645** is proportional to the error voltage  $V_{ERROR}$  of the error waveform **635**. In some embodiments, the ramp waveform **640** is event-driven instead of being fixed-time driven. Every voltage value of the error signal **213**, **313** corresponds one-to-one to a unique period of the high-speed comparator **240**, **340**. The time for the ramp waveform **640** to cross or surpass the error waveform **635** is dependent on of the value of the error waveform **635**. The period of the comparator output waveform **645** defines the up-clocking frequency of the comparator output signal **245**, **345** that sets the DFFs of the clock divider **250**, **400**. The comparator output waveform **645** is the superposition of all the SET command signals for all active phases. Each period of the comparator output waveform **645** is sequentially distributed to the clock node **420** of the DFF for each active phase (as shown in FIG. 8 described below).

FIG. 7 is a timing diagram **700** of an example test result of executing a phase drop. The timing diagram **700** includes multiple waveforms representing signals plotted according to a horizontal axis representing ten (10) major divisions of time and a vertical axis representing voltage.

A "phase 1" waveform **705** represents the voltage of the signal output by the switch node **202** of the multiphase SMPS **200**. A "phase 2" waveform **710** represents the voltage of the signal output by the switch node **203** of the SMPS **200**. The waveform **705** is anti-phase from the waveform **710**, and phases 1 and 2 provide power to the load **201** demanding a mid-range amount of power. A phase controller outputs a

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phase control signal (PHASE\_CTRL) **715**. The amplitude of the phase control signal **715** represents the demand that the load **201** applies to the  $V_{OUT}$  output voltage node. More particularly, the voltage level of the phase control waveform **715** indicates to the SMPS **200** a number of active phases. For example, the phase control signal **715** shows a step-down in amplitude at a time  $t_{DROP}$ , which indicates that the demand reduces from a heavier load to a lighter load. In response to the reduction, a declining edge **720** indicates to the SMPS **200** a reduction in the number of active phases. The value of the waveform **710** falls to a low value (such as 0V corresponding to a light load) from a high value (such as 5.0V corresponding to a heavy load), and the distribution logic block **260**, **500** stops transmitting a phase 2 SET signal from the output terminal **505b**. Further, in response to the phase control signal **715** falling to a low value, the series switches **370b-370d** turn OFF (open). While the demand from the load is heavy before time  $t_{DROP}$ , the first and second switch nodes **202-203** supply power to the load as shown by the active switching waveforms **705-710**. When the level of demand from the load is light after time  $t_{DROP}$ , the second switch node **203** ceases to supply power to the load as shown by the active switching in the waveform **705** and the constant zero value in the waveform **710**. A buffered comparator output waveform **725** represents a test mode buffered output from the high-speed comparator **240**, **340**.

As active phases are added or dropped, no intrinsic recovery time applies to the interleaved phases. Within one period, the multiphase SMPS **200** adjusts to and locks into a new phase angle relationship according to the new number of active phases. Some interleaving methods may require a settling interval, such as between 5-20 switching periods, in order for a multiphase SMPS to lock into a new phase angle relationship.

FIGS. 8A-8B are collectively a timing diagram **800** of an example simulation of dividing a superposition of SET input signals using a dynamic clock divider.

Waveforms **810-840** represent the voltages of the signals output by the switch nodes **202-205**, respectively, of the multiphase SMPS **200**. The waveforms **810-840** show that the switch nodes **202-205** output 2.0V when turned ON and 0V when turned OFF. The waveform **830** is anti-phase from the waveform **810**, and the waveform **840** is anti-phase from the waveform **820**. The waveform **830** is phase-shifted by 90° with respect to the waveform **820**, and the waveform **840** is phase shifted by 90° with respect to the waveform **830**. The waveforms **810-840** share the same switching period and a repeatable phase angle (90°) that is related to the number  $N=4$  of active phases. The switching of the waveforms **810-840** indicate that four phases are active to meet the high level of current demanded by the load **201**.

A comparator output waveform **845** (similar to the waveform **645**) represents the comparator output signal **245**, **345** output from the high-speed comparator **240**, **340**. The comparator output waveform **845** controls the outputs of the dynamic clock divider **250**, **400**, which control the waveforms **810-840** that are output from the switch nodes **202-205**. In the example shown in FIG. 8B, the monostable-based ON-times of the waveforms **810-840** are initiated by the positive edges of Q0-Q3 waveforms **855-870**, respectively. As other examples, a SET distribution logic block **260**, **500** can change the relationships between the Q0-Q3 waveforms such that phases {1, 2, 3, 4} can be controlled by {Q0, Q2, Q1, Q3} or phases {1, 2} can be controlled by {Q0, Q1} as shown in FIG. 9.

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Upon startup at time  $t_0$ , in response to receiving an initial rising edge **850a** from the comparator output waveform **845** to the clock node **420** of an asynchronous dynamic clock divider **250, 400**, the DFFs **405a-405d** are initialized. The current output of the first DFF **420a** (Q0) is initialized as a “1,” while the current outputs of the other DFFs **420b-420d**

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tively. The SET distribution logic block **260, 500** generates the firing sequence [Phase 1, Phase 3, Phase 2, Phase 4, Phase 1, Phase 3, Phase 2, Phase 4, etc.]. The phase angle relationship between the phases {1, 2, 3, 4} is  $360^\circ/N=90^\circ$ . The phase shift between the waveforms **910-920** is  $90^\circ$ , which corresponds to the phase delay that is a fraction of the switching period as shown in Table 1.

TABLE 1

Phase Shift & Phase Delay Relationships with reference to Phase 0 for N = 4			
Active Phases (N)	Phase Number (0, 1, ..., N - 1)	Phase Delay from Phase 0 $\left( \frac{\text{Phase Number}}{\text{Number of Active Phases}} \times T_{\text{SWITCHING}} \right)$	Phase Shift from Phase 0 waveform $\left( \text{Phase Number} \times \frac{360^\circ}{N} \right)$
4	0	$0 \times T_{\text{SWITCHING}}$	$0^\circ$
4	1	$1/4 \times T_{\text{SWITCHING}}$	$90^\circ$
4	2	$2/4 \times T_{\text{SWITCHING}}$ or $1/2 \times T_{\text{SWITCHING}}$	$180^\circ$
4	3	$3/4 \times T_{\text{SWITCHING}}$	$270^\circ$

(Q1, Q2, Q3) are initialized as a “0.” At time  $t_1$ , in response to receiving a second rising edge **850b** from the comparator output waveform **845** to the clock node **420**, the current output of the second DFF **420b** (Q1) is set to “1,” and the current outputs of the other DFFs (Q2, Q3, Q0) are set to “0.” At time  $t_2$ , in response to receiving a third rising edge **850c** from the comparator output waveform **845** to the clock node **420**, the current output of the third DFF **420c** (Q2) is set to “1,” and the current outputs of the other DFFs (Q3, Q0, Q1) are set to “0.” At time  $t_3$ , in response to receiving a fourth rising edge **850d** from the comparator output waveform **845** to the clock node **420**, the current output of the fourth DFF (Q3) **420d** is set to “1,” and the current outputs of the other DFFs (Q0, Q1, Q2) are set to “0.”

FIG. 9 is a timing diagram **900** of an example test result demonstrating dynamic phase dropping from four active phases to two active phases.

A SET distribution logic block **260, 500** provides phase mapping to couple different ring counter outputs to different switch nodes **203-205** based on the number of active phases. The SET distribution logic block **260, 500** uses the group **222, 505** of SET signals to control the relationships between the clock divider’s ring counter outputs {Q0, Q1, Q2, Q3} and the voltages output from the switch nodes **202-205**. As described above, at a time  $t_{\text{DROP}}$ , the level of demand reduces

At the time  $t_{\text{DROP}}$ , the SET distribution logic block **260, 500** receives a phase control signal indicating that a lighter load be served by N=2 active phases. This causes the switch node voltages of phases {1, 2, 3, 4} to track the clock divider’s ring counter outputs {Q0, Q1, Q2, Q3}, respectively. More particularly, the SET distribution logic block **260, 500** changes the mapping such that the phase 2 waveform **820** ceases to receive control signals from the phase 2 SET signal (SET<2> of FIG. 2) and begins to receive control signals from the phase 1 SET signal (SET<1> of FIG. 2). When N=2, the SET distribution logic block **260, 500** transmits a “0” value in the SET signals **505c-505d** to the  $T_{\text{ON}}$  monostables **274** in the phase blocks **272c-272d** to output a “0” value from the corresponding switch nodes **204-205**. The SET distribution logic block **260, 500** generates firing sequence [Phase 1, Phase 2, Phase 1, Phase 2, etc.]. The phase angle relationship between the phases {1, 2} is  $360^\circ/2=180^\circ$ . The phase shift between the waveforms **910-920** is  $180^\circ$ , which corresponds to a switching period  $T_{\text{SWITCHING}}/2$ .

As shown by comparing Table 1 to Table 2, when the number of active phases reduces from N=4 to N=2, conversion characteristics change.

TABLE 2

Phase Shift & Phase Delay Relationships with reference to Phase 0 for N = 2			
Active Phases (N)	Phase Number (0, 1, ..., N - 1)	Phase Delay from Phase 0 $\left( \frac{\text{Phase Number}}{\text{Number of Active Phases}} \times T_{\text{SWITCHING}} \right)$	Phase Shift from Phase 0 waveform $\left( \text{Phase Number} \times \frac{360^\circ}{N} \right)$
2	0	$0 \times T_{\text{SWITCHING}}$	$0^\circ$
2	1	$1/2 \times T_{\text{SWITCHING}}$	$180^\circ$
2	2	N/A	N/A
2	3	N/A	N/A

from a heavy load to a lighter load. Phase waveforms **910-940** represent the voltages of the signals output by the switch nodes **202-205**, respectively.

Prior to the time  $t_{\text{DROP}}$ , the SET distribution logic block **260, 500** receives a phase control signal indicating that a heavy load be served by N=4 active phases. This causes the switch node voltages of phases {1, 2, 3, 4} to track the clock divider’s ring counter outputs {Q0, Q2, Q1, Q3}, respec-

The interleave block **220** changes conversion characteristics and completes transient response settling time within one switching period. In this particular example, as active phases are added or dropped based on system load demands, the phase angle from one active phase to the next is maintained within the range of  $360^\circ/N \pm 7^\circ$  at all times.



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FIG. 10 is a flowchart 1000 of an example multiphase SMPS interleaving operation (performed by the multiphase SMPS 200) using clock division.

In block 1010, the interleave block 220 receives an error signal 213 and a phase control signal 221. The error signal 213 indicates a difference between the output voltage  $V_{OUT}$  and a reference voltage  $V_{REF}$ . The reference voltage  $V_{REF}$  represents the voltage level that the load 201 desires or requires. The phase control signal 221 indicates a number of active phases. In block 1020, the adjustable ISRC block 230 generates and transmits a ramp signal 235 to the high-speed comparator 240. The ramp signal 235 indicates the voltage across the timing capacitor 305.

If the ramp voltage  $V_{RAMP}$  does not exceed the error voltage  $V_{ERROR}$  in block 1030, the timing capacitor 305 charges while the comparator output signal 245 has a low value in block 1040. Here, the active discharge switch 320 is OFF, increasing the voltage across the timing capacitor 305. The current sources 355a-355d charge the timing capacitor 305 while the active discharge switch 320 is OFF. The operation returns to block 1030.

When  $V_{RAMP}$  exceeds  $V_{ERROR}$  in block 1030, the dynamic clock divider 250, 400 initializes the DFFs 405a-405d (upon startup) or transitions the DFFs 405a-405d to a next state by triggering the DFFs in block 1045. Also in block 1045, the timing capacitor 305 discharges while the comparator output signal 245 has a high value. Here, the active discharge switch 320 is ON, decreasing the voltage across the timing capacitor 305. In some embodiments, the timing capacitor 305 fully discharges within a predetermined time period set by the monostable 315.

In block 1050, the DFFs 405a-405d of the dynamic clock divider 250 output signals through their current output (Q) terminals. In some embodiments, the DFFs' current output terminals are coupled to provide output signals to the buck regulator 270, such as when the passive filter 280 does not include coupled inductors 282a-282d. In other embodiments, the DFFs' current output terminals are coupled to provide output signals to the SET distribution logic block 260, 500. In that case, in block 1060, the SET distribution logic block 260, 500 uses phase mappers 501-504 to map and distribute output signals (Q0, Q1, Q2, Q3) to SET output terminals 505a-505d. In block 1070, the interleave block 220 outputs signals to the buck regulator 270. In some embodiments, the interleave block 220 outputs signals through the SET output terminals 505a-505d.

Various quantitative values provided above (such as times, voltages, and currents) are approximations only. Implementations of the multiphase SMPS 200 can vary from these quantitative values as needed or desired. Moreover, due to manufacturing tolerances and other variations, identical implementations of the multiphase SMPS 200 can vary from these quantitative values.

Modifications are possible in the described embodiments, and other embodiments are possible, within the scope of the claims.

What is claimed is:

1. A method comprising:

obtaining at a phase interleaver (i) a first signal indicating a variance between a reference voltage and a regulated output voltage and (ii) a second signal indicating a voltage across an energy storage device, wherein a voltage regulator includes multiple phase blocks collectively configured to generate the regulated output voltage; and

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in a repeating cycle:

while the second signal is less than the first signal, increasing the voltage across the energy storage device; and

in response to a determination that the second signal is greater than the first signal, substantially discharging the energy storage device, transitioning multiple stages of a clock divider in the phase interleaver, and outputting a set of control signals from the clock divider, the set of control signals having a common switching frequency and a common switching period; wherein the set of control signals controls the phase blocks in the voltage regulator that are active in generating the regulated output voltage.

2. The method of claim 1, wherein the second signal indicates a voltage across a timing capacitor having a charging rate based on a number of the phase blocks that are active in generating the regulated output voltage.

3. The method of claim 1, wherein substantially discharging the energy storage device includes fully discharging the energy storage device within a specified amount of time.

4. The method of claim 1, wherein a number of the phase blocks that are active in generating the regulated output voltage changes during different repetitions of the repeating cycle.

5. The method of claim 4, further comprising:

in response to changing the number of the phase blocks that are active in generating the regulated output voltage, settling to a new phase angle between the active phase blocks within a fraction of one switching period.

6. The method of claim 1, wherein the switching frequency is at least 20 MHz.

7. The method of claim 1, wherein the clock divider includes a ring of D flip-flops, and wherein the set of control signals is based on outputs of the D flip-flops, and further comprising:

initializing the output of one of the D flip-flops to a high logical value and initializing the outputs of the other D flip-flops to a low logical value.

8. The method of claim 7, further comprising:

mapping the outputs of the D flip-flops to the set of control signals based on a number of the phase blocks that are active in generating the regulated output voltage.

9. An apparatus comprising:

a comparator configured to compare (i) a first signal indicating a variance between a reference voltage and a regulated output voltage that is generated by a voltage regulator including multiple phase blocks and (ii) a second signal indicating a voltage across an energy storage device; and

a phase interleaver configured in a repeating cycle to:

while the second signal is less than the first signal, increase the voltage across the energy storage device; and

in response to a determination that the second signal is greater than the first signal, substantially discharge the energy storage device, transition multiple stages of a clock divider in the phase interleaver, and output a set of control signals from the clock divider in order to control the phase blocks in the voltage regulator that are active in generating the regulated output voltage, the set of control signals having a common switching frequency and a common switching period.

10. The apparatus of claim 9, wherein the comparator is configured to receive the second signal that indicates a voltage across a timing capacitor having a charging rate based on a number of the phase blocks that are active in generating the regulated output voltage.

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11. The apparatus of claim 9, wherein the phase interleaver includes a monostable configured to fully discharge the energy storage device within a specified amount of time.

12. The apparatus of claim 9, wherein the phase interleaver is configured to change a number of the phase blocks that are active in generating the regulated output voltage during different repetitions of the repeating cycle. 5

13. The apparatus of claim 9, wherein:

the clock divider includes a ring of D flip-flops;

the phase interleaver includes combinatorial logic configured to generate the set of control signals using outputs of the D flip-flops; and 10

the phase interleaver is configured to initialize the output of one of the D flip-flops to a high logical value and initialize the outputs of the other D flip-flops to a low logical value. 15

14. The apparatus of claim 13, wherein the combinatorial logic is configured to map the outputs of the D flip-flops to the set of control signals based on a number of the phase blocks that are active in generating the regulated output voltage. 20

15. A system comprising:

a voltage regulator including multiple phase blocks collectively configured to generate a regulated output voltage;

a comparator configured to compare (i) a first signal indicating a variance between a reference voltage and the regulated output voltage and (ii) a second signal indicating a voltage across an energy storage device; and 25

a phase interleaver configured in a repeating cycle to:

while the second signal is less than the first signal, increase the voltage across the energy storage device; and 30

in response to a determination that the second signal is greater than the first signal, substantially discharge

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the energy storage device, transition multiple stages of a clock divider in the phase interleaver, and output a set of control signals from the clock divider in order to control the phase blocks in the voltage regulator that are active in generating the regulated output voltage, the set of control signals having a common switching frequency and a common switching period.

16. The system of claim 15, wherein the voltage regulator includes a buck regulator.

17. The system of claim 15, further comprising:

a timing capacitor including the energy storage device, the timing capacitor having a charging rate based on a number of the phase blocks that are active in generating the regulated output voltage.

18. The system of claim 15, wherein the phase interleaver is configured to change a number of the phase blocks that are active in generating the regulated output voltage during different repetitions of the repeating cycle.

19. The system of claim 15, wherein:

the clock divider includes a ring of D flip-flops;

the phase interleaver includes combinatorial logic configured to generate the set of control signals using outputs of the D flip-flops;

the phase interleaver is configured to initialize the output of one of the D flip-flops to a high logical value and initialize the outputs of the other D flip-flops to a low logical value; and

the combinatorial logic is configured to map the outputs of the D flip-flops to the set of control signals based on a number of the phase blocks that are active in generating the regulated output voltage.

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